



EPISTLE TO THE READER.

THE

F amongst thy Leisure Hours, thou canst spare any for the Perusal of this Discourse, and dost look to find somewhat in it which may serve for thy Information and Benefit: let me then Advise thee to come unto it with an equal Mind, not swayed by Prejudice, but Indisfe. A 3 rently The Epiftle to the Reader. rently refolved, to Affent unto that Truth which upon Deliberation shall feem most Probable unto thy Reason, and then I doubt not, dut either thou wilt agree with me in this Affertion, or at least not think it to be as far from Truth, as it is from common Opinion.

Two Cautions there are which Iwould willingly Admonish thee of in the Begining.

1. That thou shouldst not bere look to find any Exast, Accurate Treatise, since this Discourse was but the Fruit of some Lighter Studies, and those too Hudled up in a short time, being sirst thought of and finished in the space of some few Weeks, and therefore you cannot in Reason Expect, The Epiffle to the Reader. Expect, that it fould be fo Polifbed, as Perhaps, the Subject would Require, or the Leifure of the Author might have done it,

2. To remember that I Promife only Probable Arguments for the Proof of this Opinion, and therefore you must not look that every Confequence, should be of an Undeniable Dependance, or that the Truth of each Argument Should be Medfured by its Necessity. I grant that some Astronomical appearances may Poffibly be Solued otherwise than here they are. But the thing I aim at is this, that Prcbably they may fo be Solved, as I have here fet them down : Which, if it be Granted (as A 4 Ithink The Epifleto the Reader. I think it must) then I doubt not, but the Indifferent Reader will find some Satiffaction in the main thing that is to be Proved.

Many Ancient Philosophers of the better Note, have formerly Defended this Affertion, which I have here laid down; and it were to be Wished, that fome of us would more Apply our Endeavours unto the Examination of these Old Opinions, which though they have for a long time lien Neglested by others, yet in them may you find many Truths well worthy your Pains and Observation. 'Tis a false Conceit for us to think, that amongst the Ancient Variety and fearch of Opinions. the best hath still Prevailed. Time The Epiftle to this Reader. Time (faith the Learned Vice) rulam) feens to be of the Mature of a River forts Streams which Carrieth down to us that which is Light or Blown up but Sinketh that which is Weight ty and Solid.

It is my Defire that by the Occasion of this Dilcourles I may Raile up fome more Active Spirit to a Search after lother buddlen and unknown Truths. Singero X must needs be a great Impediment unto the Growth of Sciences; for Men still fo to Plod on upon beaten Principles, as to be afraid of Entertaining any thing that may seem to Contradict them. An unwillingness to take such things into Examination, is one of those Errours of Learning in these times Observed The Epiftle to the Reader. Observed by the judicious Verulam. Questionless, there are many secret Truths, which the Ancients have passed over, that are yet left to make some of our Age Famous for their Discovery.

If by this Occasion I may Provoke any Reader to an Attempt of this Nature, I shall think my self Happy, and this Work Successful,

Farewell,

The

The Propositions that

PROPOSITION I.

(hould be Rejected, because other certain

Truths have been formerly esteemed ridiculous, and great Absurdities entertained by common consents. By way of

Hat the strangeness of this Opinion is no Sufficient reason why it

PROP. LIM

That a Plurality of Worlds does not Contradict any Principle of Reason or

Anciente, wien fente

Prop.

Discourse.

5 1 . A

Preface.

are proved in this

PROP. III,

That the Heavens do not confift of any fuch pure matter which can Priviledge them from the like change and Corruption, as these Inferiour Bodies are liable unto.

PROP. IV.

That the Moon is a Solid, Compatted, Opacous Body.

PROP. V.

That the Moon hath not any Light of her own.

PROP. VI

That there is a World in the Moon, hath been the direct Opinion of many Ancient, with some Modern Mathematicians, and may probably be deduced from the Tenents of others.

Prop.

PROP. VII.

That those Spots and brighter Parts, which by our Sight may be diffinguished in the Moon, do shew the difference betwixt the Sea and Land in that other World.

PROP. VIII.

That the Spots reprefents the Sea; and the brighter Parts the Land.

PROP. IX.

That there are high Mountains, deep Vallies, and spacious plains in the Body of the Moon.

PROP. X.

That there is an Atmo-Sphæra, or an Orb of gross Vaporous Air, immediately encompassing the Body of the Moon.

PROP. XI.

That as their World is our Moon, fo our World is their Moon.

Prop.

PRÖP. XII.

That'tis probable there may be such Meteors belonging to that World in the Moon, as there are with us.

PROP. XIII.

That 'tis probable there may be Inhabitants in this other World; but of what kind they are, is uncertain.

PROP. XIV.

That 'tis possible for some of or Posterity to find out a conveyance to this other World, and if there be Inhabitants there; to have Commerce with them.

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PECR II.

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That the MOOD May be a WORLD. The First Proposition, by way of Preface.

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The first Book.

That the strangeness of this Opinion is no Sufficient reason why it should be rejeeled, because other certain Truths have been formerly esteemed ridiculous, and great Absurdities entertained by Common Consent.

Here is an Earneftnels and hungering after Novelty, which doth ftill adhere unto all our Natures, and it is part of that Primitive Image, that wide Extent and infinite Capacity at first Created in the Heart of Man. For this, B fince

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fince its depravation in Adam, perceiving ir felf altogether Emptied of any good, doth now catch after every new Thing, conceiving that possibly it may find Satisfaction among fome of its fellow Creatures. But our Enemy the Devil (who ftrives still to pervert our gifts, and beat us with our own Weapons) hath fo contriv'd it, that any Truth doth now feem Distastful for that very Reason, for which Errour is entertain'd : Novelty. For let but some upftart Herefie be fet abroach, and prefently there are fome out of a curious Humour : others, as if they watched an occasion of fingularity, will take it up for Canonical . and make it part of their Creed and Profeffion ; whereas Solitary Truth cannot any-where find to ready Entertainment : but the fame Novelty which is efteemed the Commendation of Errour, and makes that acceptable, is counted the fault of : Truth, and causes that to be Rejected:

How did the Incredulous World gaze at Columbus; when he promifed to difcover another part of the Earth, and he could not for a long time, by his Confidence, or Arguments, Induce any of the Christian Princes, either to affent unto his Opinion, or go to the charges of an Experiment? Now if he, who had fuch good grounds for his Affertion, could find no better Entertainment among the Wifer fort, and upper end of the World; 'tis not likely then that this Opinion which I now deliver, shall That the Moon may be a World. receive any thing from the Men. of these Days, especially our Vulgar Wits, but Mispeleif or Dirition.

It hath always been the unhappines, of new Truths in Philosophy, to be derided by those that are Ignorant of the causes of things, and rejected by others, whole perverfness ties them to the contrary. Opinion, Men whole Envious pride will not allow any new thing for Truth, which they themfelves were not the first Inventors of So that I may justly expect to be accused of a Pragmatical Ignorance, and bold Oftentation; especially fince for this Opinion, Xenophanes, a Man whofe Authority was able to add fome Credit to his affertion. could not escape the like Censure from or thers. For Natales Comes speaking of that Philosopher, and this his Opinion, faith thus, Nonnulli ne nibil (ciffe wideantur, ali- Mytholog. qua nova monstra in Philosophiamintroducunt, lib.3. c.17. ut alicujus rei inventores fuille appareant. " Some there are, who left they might feem "to know nothing, will bring up mon-"ftrous abfurdities in Philosophy, that fo " afterward they may be famed for the In-"vention of fomewhat. The fame Author doth allo in another place accuse Anavageras of Folly for the fame Opinion. Est emm non ignobilis gradus stultitiæ, vel si Lib.7.c.i. nescias quid dicas, tamen velle de rebus propofitis banc vell illam partem stabilire. "Tis " none of the worst kinds of Folly, boldly 82

" to affirm one fide or other when a Man "knows not what to fay.

If thefe Men were thus cenfur'd, I may justify then expect to be derided by most, and to be beleived by few or none; espeally fince this Opinion seems to carry in it fo much strangeness, and Contradiction to the general confent of others. But however, I am resolved that this shall not be any discouragement, fince I know that it is not Common Opinion that can either add or detract from the Truth. For,

1. Other Truths have been formerly effeemed altogether as rediculous as this can be.

2. Grossabsurdities have been Entertained by general Opinion.

I shall give an instance of each, that fo I may the better prepare the Reader to confider things Without a prejudice, when he shall see that the Common Opposition against this which I affirm, cannot any way derogate from its Truth.

r. Other Truths have been formerly accounted as ridiculous as this. I fhall fpecifie that of the Antipodes, which have been denied; and laught at by many wife Men and great Scholars, fuch as were Herodo-Vid. Joseph: tus, Chrysoftom, Austin, Lastantius, the Acasto de Venerable Bede, Lucretins the Poet, Procopius, mit. novi and the Voluminous Abulenfis, together with Orbis lib. all those Fathers or other Authors who deni-I. 649. I. ed the roundness of the Heavens. Herodorus counted it to horrible an abfurdity, that he could

That the Moon may be a World. could not forbear laughing to think of it. Texa di ogar pils areiddus pertarres maris indi 2) " לוצע עלפע באפעדער פרושאיבע אים 'אגעעיטייי ειόντα γράφεσι, πέειξ τίμισι γιαν ένσαν κακλοτιγία as im roeve. " I cannot choose but laugh . " (faith he) to fee fo many Men Venture " to defcribe the Earths compass, relating " those things that are without all Sense. as that the Sea flows about the World, " & that the Earth it felf is round as an Orb. But this great Ignorance is not fo much to be admired in him, as in those Learneder Menof later times, when all Sciences began to Flourish in the World. Such were St. Chrysoftome, who in his 14 Homily upon the Epiffle to the Hebrews, does make a chalenge to any Man that shall dare to defend that the Heavens are Round, and not rather as a Tent. Thus likewife St. Auftine, De civit. who Cenfures that Relation of the Anti- Deilib.16. podes to be an incredible Fable; and with cap. 9. him agrees the Eloquent Lastantius, Quid Institut. illi qui esse contrarios vestigiis nostris Antipodes 1.3. putant ? num aliquid lequuntur ? aut est quispi- c. 24. am tam ineptus qui credat effe homines, quorum vestigia sunt superiora quam capita ? aut ibi quæ apud nos jacent inversa pendere? fruges & arbores deorsum versus crescere, pluvias & nives, & grandinem sursum versus cadere in terram? & miratur aliquis hortos pensiles inter feptem mira narrari, quum Philosophi, & agros & maria, & urbes & Montes pensiles faciumt, &c. ""What (faith he) are they that think there are Antipodes, Jud

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"walk with their Feet against ours? do "they fpeak any likelihood ? or is there "any one fo foolifh as to beleive that there " are Men whole Heels are higher than " their Heads? that things which with us " do lie on the ground, do hang there ? "that the Plants and Trees grow down-"wards, that the Hail, and Rain , and "Show fall upwards to the Earth? and "do we admire the hanging Orchards a-" mongft the feven Wonders, whereas here " the Philosophers have made the Field "and Seas, the Cities and Mountains " hanging? What fhall we think (faith he in Plutarch) that Men do cling to that place like Worms, or hang by their Claws as Cats? Or if we fuppole a Man a little beyond the Center : to be digging with a Spade; is it likely (as it must be according to this Opinion) that the Earth which he loofened, thould of it felf afcend upwards? or elfe fuppofe two Men with their middles about the Center, the Feet of the one being placed where the Head of the other is, and fo two other Men crofs them, yet all thefe Men thus fituated according to this Opinion 'fhould frand upright, and' many other fuch groß confequences would follow (faith he) which a falle Imagination is not able to fancy as possible: Upon which confiderations, Bede alfo denies the being of any Antipodes, Neque enim Anti-Deratione temperum, podarum ullatenus est Fabulis accommedandus Cap. 32. affenfus. " Nor fhould we any longer afThat the Moon may be a World. "fent to the Fable of Antipodes. So alfo Lucretius the Poet speaking of the same Subject, fays,

Sed vanus feolidis bæc omnia finxerit Errour.

De nat. rerum, Lib 1.

That fome idle fancy feigned thefe, for Fools to beleive. Of this opinion was Procopius Gazans, but he was perfwaded to coment, in it by another kind of Reafon; for he thought 1. Cap. Gen. that all the Earth under us was funk in the Water, according to the faying of the P(a|- Pfal.24. 2. mift, He hath founded the Earth upon the Seas; and therefore he accounted it not Inhabited by any Nay, Toftatusa Man of later Years, and Teneral Learning, doth also confidently deny that there are any fuch Antipodes, though the Reafon which heurges for it, be not fo abfurd as the for- Coment. in mer: For the Apostles, faith he, travelled I. Genef. through the whole habitable World, but they never paffed the Equinoctial; and if you answer that they are faid to go through all the Earth, becaufe they went through all the known World, he replies, that this is not fufficent, fince Chrift would have all ITim.2.4. Men to be faved, and come to the knowledg of his Truth, and therefore 'tis requilite that they should have Travelled thither alfo, if there had been any Inhabitants; especially fince he did expressly command them to go and Teach all Nations, and Preach the Gofpel through the whole World, and

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Mat.28.16 and therefore he thinks, that as there are no Men, fo neither are there Seas, or Rivers, or any other conveniency for Habitation. Aventinus 'Iis commonly related of one Virgilius, Annal Boi-orum.lib.3, that he was Excommunicated and Con-demned for a Heretick by Zachary Bifhop of Rome, because he was not of the fame Annal Ec- Opinion. But Baronius fays, it was beclef. A. D. cause he thought there was another Habi-748. table World within ours. However, you may well enough discern in these examples, how confident many of these great Scholars were in fo groß an Errour, how unlikely, what an Incredible thing it feemed to them, that there fhould be any Antipodes ; and yet now this Truth is as certainand plain, as Senfe or Demonstration can make it. This then which I now deliver, is not to be rejected, though it may feem to contradict the common Opinion.

2. Groß absurdicies have been entertained by general confent. I might instance in many remarkable examples, but I will only speak of the supposed Labour of the Moon in her Eclips, because this is nearest to the cheif matter in Hand, and was received as a common Opinion amongst many of the Ancients, Infomuch that from hence they stiled Eclips by the name of $\pi a \theta n Pa fions$, or in the phrase of the Poets,

Solie

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Solis lunæq; labores.

And therefore Plutarch speaking of a Lunary Eclipse, relates, that at such times 'twasa custom amongst the Romans (the most Civil and Learned People in the World) to Sound Brass Instruments, and hold great Torches toward the Heaven. Tork & Poundar Plante (amsp Sciv isours about y and is to maripos avera-mil. Neukrar ress avers is more most a dunais is denote averation media the Moon was much eased in her Labours ; and therefore Ovid calls such loud Instruments the Auxiliaries or helps of the Moon, Metart

Cum frustra resonant æra auxiliavia Lunæ.

And therefore the Satyrift too, defcribing a loud Scold, fays, She was able to make noife enough to deliver the labouring Moon.

Una laboranti poterit succurrere Lunæ.

Juven. Sat. 6.

Lib.A.

Now the reafon of all this their Cerimony, was, becaufe they feared the World would fall affeep, when one of its eyes began to winck, and therefore they would do what they could by loud Sounds to roufe it from its drowfinefs, and keep it awake, by bright torches, to beftow that light upon it which it began to lofe.

Some

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Some of them thought hereby to keep the Moon in her Orb, whereas otherwife fhe would have fallen down upon the Earth, and the World would have loft one of its Lights; for the credulous People beleived, that Inchanters and Witches could bring the Moon down, which made *Virgil* fay,

Cantus & calo possunt deducere Lunam.

And those Wizards knowing the times of her Eclipses. would then threaten to shew their skill, by pulling her out of her Orb. So that when the filly multime faw that the began to look red, they prefently feared they should lose the benefit of her Light, and therefore made a great noise that the might not hear the found of those Charms, which would otherwise bring her down; and this is rendred for a reason of this cuftom by *Pliny* and *Properties*:

Nat. Hift. Lib.2C,12: Cantus & fi curru lunam deducere tentant, Et facerent, fi non æra repulsa sonent.

> Plutarch gives another reafon of it, and he fays, 'tis becaufe they would haften the Moon out of the dark fhade wherein fhe was involv'd, that fo the might bring away the Souls of those Saines that inhabit within her, which cry out by reafon they are then deprived of their wonted Happines, and cannot hear the Musick of the Sphears, but

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but are forced to behold the torments and wailing of those Damned Souls which are represented to them as they are Tortured in the Region of the Air. Bur whether this or what ever elfe was the meaning of this Superflition, yet certainly 'twas a very ridiculous cuftom, and bewrayed a great ignorance of thole ancient times; effectially fince it was not only received by the vulgar, fuch as were Men of lefs Note and Learning but beleived alfo by the more Famous and Wifer fort, fuch as were those great Poets, Stefichorus and Pindar. And not only amongst the more fortish Heathens, who might account that Plannet to be one of their Gods; bur the Primitive Christians alfo were in this kind guilty, which made Saint Ambrole fo tartly to rebuke those of of his time, when he faid, Tum turbatur carminibus Globus Lunæ, quando calicibus turbantur & oculi. "When your Heads are "troubled with Cups, then you think the "Moon to be troubled with Charms.

And for this reafon alfo did Maximus a Bifhop, write a Homily againft it, where-*Turinenf:* in he fhewed the abfurdity of that Foolifh *Epife*. Supperfittion. I remember that Ludovicus Vives relates a more ridiculous flory of a People that imprifoned an Afs for drincking up the Moon, whofe Image appearing in the Water, was covered with a Cloud as the Afs was drinking, for which the poor Beaft was afterward brought to the Bar to receive a Sentence according to his deferts,

II

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deferts, where the grave Senate being fet to examin the matter, one of the Counfel (perhaps wifer than the reft) rifes up, and out of his deep judgment thinks it not fit that their Town should lose its Moon, but that rather the Afs should be cut up, and that taken out of him ; which Sentance being approved by the reft of those Politicians, as the fubtileft way for the conclusion of the matter, wasaccordingly performed. But whether this Tale were true or no, I will not question, however, there is absurdity enough in that former Custom of the Ancients, That may confirm the Truth to be proved, and plainly declare the Infufficiency of common opinion to add true Worth or Effimation unto any thing. So that from that which I have faid, may be gathered thus much.

1. That a new Truth may feem abfurd and impoffible, not only to the Vulgar, but to thole alfo who are otherwife, Wife Men and Excellent Schollars; and hence it will follow, that every new thing which feems to oppofe common Principles, is not prefently to be rejected, but rather to be pry'd into with a diligent enquiry, fince there are many things which are yet hid from us, and referv'd for furure Difcovery.

2. That it is not the Commonnels of an opinion that can priviled git for a truth; the wrong way is fometime a well beaten Path, whereas the right way (effecially That the Moon may be a World. ally to hidden truths) may be lefs trodden and more Obscure.

True indeed, the ftrangness of this O. pinion will detract much from its Credit : but vet we should know that nothing is in it felf strange, fince every Natural Effect has an Equal dependance upon its Caufe, and with the like neceffity doth follow from it; fo that is our Ignorance which makes things appear fo; and hence it comes to pafs that many more Evident Truths feem incredible to fuch who know not the caufes of things : you may as foon perfwade fome Country Peafants, that the Moon is made of Green-Cheefe (as we fay) as that 'tis bigger than his Cart-Wheel, fince both feem equally to contradict his fight, and he has not reafon enough to lead him farther than his Senfes. Nay fuppole (faith Plutarch) a Philosopher should be Educated in fuch a Secret place, where he might not fee either Sea or River, and afterwards should be brought out where one might thew him the great Ocean, telling him the quality of that Water, that it is brackifh. Salt, and not Porable, and yet there were many vaft Creatures of all Forms Living in it, which makes use of the Water as we do of the Air, queftionless he would laugh at all this, as being Monitrous lies, and Fables, without any Colour of Truth. Just fo will this Truth, which I now deliver, appear unto others; becaufe we never Dreamt of any fuch matter as a World in the Moon; because

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bceause the State of that place hath as yet been vailed from our knowledg, therefore we can fcarcely affent to any fuch matter. Things are very hardly received which are altogether ftrange to our Thoughts and our Senfes. The Soul may with lefs difficulty be brought to beleive any abfurdity, when as it has formerly been acquainted with fome Colours and Probabilities for it; but when a new, and an unheard of Truth fhall come before it, though it have good Grounds and Reafons, yet the understanding is afraid of it as a ftranger, and dares not admit it into his belief, without a great deal of Reluctancy and Trial. And befides, things that are not manifested to the Senfes, are not affented unto without fome Labour of Mind, fome Travail and difcourfe of the understanding; and many lazy Souls had rather quietly repose themselves in an eafie Errour, than take Pains to learch out the Truth. The strangeness then of this Opinion which I now deliver, will be a great hindrance to its belief, but this is not to be respected by reason it cannot be helped. I have flood the longer in the Preface, becaufe that prejudice which the meer Title of the Book may beget, cannot eafily be removed without a great deal of preparation, and I could not tell otherwife how to Rectifie the Thoughts of the Reader for an Impartial Survey of the following Difcourfe.

I must needs confess, though I had often thought

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thought with my felf that it was poffible there might be a World in the Moon, yet it feemed fuch an uncouth Opinion, that I never durst discover it, for Fear of being counted fingular, and ridiculous; but afterward having read Plutarch, Gallileus, Keplar, with fome others, and finding many of mine own Thoughts confirmed by fuch ftrong Authority, I then concluded that it was not only poffible there might be, but probable that there was another habitable World in that Planet. In the profecuting of this Affertion, I shall first endeavour to clear the way from fuch doubts as may hinder the fpeed or eafe of farther progrefs : and becaufe the Suppositions imply'd in this Opinion, may feem to Contradict the Principles of Reafon or Faith, it will be requifite that I first remove this Scruple, shewing the conformity of them to both thefe, and proving those Truths that may make way for the Reft, which I shall labour to perform in the Second, Third, Fourth, and Fifth Chapters, and then proceed to conform fuch Propositions, which do more directly belong to the main point in Hand.

PROP. II.

De Calo 1.1. c.8.9. That the Moon may be a World .:

PROP. II.

contradict any Principle of Reason or Faith.

TIS reported of Aristotle, that when he I faw the Books of Moles, he commended them for fuch a Majestick stile, as might become a God, but withal, he cenfured that manner of Writing to be very unfitting for a Philosopher: because there was nothing proved in them, but matters were delivered, as if they would rather command than perfwade Belief. And tis obferved that he fets down nothing himfelf, but he confirms it by the ftrongest Reason that may be found, there being fearce an Confusion; for Heaviness is nothing else but Argument of force for any Subject in Philo- fuch a quality as causes a Propension in its fophy, which may not be picked out of Subject to tend downwards towards its his Writings; and therefore 'tis likely, if yown Center ; fo that for fome of that there were in Reason a necessity of one Earth to come hither, would not be faid only World, that he would have found out a Fall, but an Afcenfion, fince it moved fome fuch necessary proof as might con- from its own Place, and this would be Im, firm it: Especially fince he Labours for it poffible (faith Ruvio), because against all the Arguments which he himfelf urges then the falling of the Heavens. in this Subject, are very weak, and far . If you reply, that then according to this, enough from having in them any convinc- there must be more Centers of Gravity ing Power. Therefore 'tis likely that a than one; Lanfwer, 'Tis very Probable Plurality of Worlds doth not contradict there are, nor can we well Conceive, anv

That the Moon may be a World. any Principle of reafon. However, I will fet down the two chief of his Arguments from his own Works; and from them you may guefs the Force of the other. That a Plurality of Worlds doth not T. The First is this, Since every Heavy Ibid. Body doth naturally tend downwards. and every Light Body upwards, what a hudling and confusion must there be; if there were two places for Gravity, and two places for Lightness : for it is Probable. that the Earth of that other World would fall down to this Center, and fo Mutually the Air and Fire here afcend to those Regions in the other, which must needs much derogate from the Providence of Nature, and caufe a great Diforder in his Works. But ratio bac eft minime firma, De operi-(faith Zanchy) And if you well confider pare 2. lib. the nature of Gravity, you will plainly 2.cap. 2. fee there is no Ground to fear any fuch to much in two whole Chapters. But now Nature, and therefore no more to be feared De Calo 1.1. c. 9.9.1 what

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Fuvenal.

what any Peice of the Moon would do being feverd from the reft in the free and open Air; but only return unto it again. Metaphyf. Another argument he had from his Ma-1.12 c. 8. fter *Plato*, that there is bu one World, Diog.Laer. because there is but one first Mover, God.

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Infirma etiam est bac ratio (faith Zanchy) and we may justly deny the Confequence, fince a Plurality of Worlds doth not take away the Unity of the first Mover. Ut enim forma lubstantialis, sic primum efficiens apparentem (olum modo multiplicitatum induit per signatum materiam (faith a Country-Man Nic.Hill.de of ours,) As the Substantial form, fo the Philolop. Efficient caufe hath only an appearing tic. 379. Multiplicity from its Particular Matter. Epic. par-You may see this point more Largely Han-. dled and these Arguments more Fully an-• : • fwered by Plutarch in his Book (why Oracles are filent) and Jacob Carpentarius in his Comment on Alcinous.

But our opposites the Interpretersthemfelves, (who too often do jurare in verba magistri) will grant that there is not any Strength in these Confequences, and certainly then such weak Arguments could not convince that Wife Philosopher, who in his other Opinions was wont to be Swayed by the Strength and Power of Reason: wherefore I should rather think that he had fome by-respect, which made him first assert to this Opinion, and asterwards strive to Prove it. Perhaps it was because he feared to Difplease his Scholar Alexander, of whom 'tis related that he Wept Plutarch. to hear a Difputation of another World, de trang. fince he had not then attained the Mo-anim. narchy of this; his resultes wide Heart would have Esteemed this Globe of Earth not big enough for him, if there had been another, which made the Stayrist fay of him,

Æstuas infælix angusto limite mundi.

"That he did Vex himfelf, and Sweat in "his defires, as being Pend up in a narrow "Room, when he was Confin'd but to one "World. Before he thought to Seat himfelf next the Gods : but now when he had done his beft, he must be content with fome

Equal, or perhaps Superiour Kings. It may be, that Aristotle was moved to this Opinion, that he might thereby take from Alexander the occasion of this Fear and Difcontent ; or elfe, perhaps Aristotel himfelf was as loth to hold the Poffibility of a World which he could not difcover, as Alexander was to hear of one which he could not Conquer. 'Tis likely that tome fuch by-refpect moved him to this Opinion, fince the Argumentshe urges for it, are confest by his Zealous followers and Commentators, to be very Slight and Frivolous, and they themfelves grant, what I am now to Prove, that there is not any Evidence in the Light of Natural Reafon, which C 2 ean

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can infficiently manifest that there is but one World.

But however fome may Object, would it not be Inconvenient and Dangerous to admit of fuch Opinions that do deftroy those Principles of *Ariftotle*, which all the World hath fo long Followed ?

Apologia pro Galılæo.

Ethic.l.t.

c. 6.:

This question is much controverted by fome of the *Romish* Divines; *Campanella* hath Writ a Treatife in defence of it, in whom you may fee many things worth the Reading and Notice.

To it I answer, That this Position in Philosophy, doth not bring any Inconvenience to the reft, fince 'tis not Aristotle, but Truth that should be the rule of our Opinions, and if they be not both found together, we may fay to him, as he faid to his Master Plato, dugoin of inter giader, one consider the alto dugoin of inter giader, one consider the alto Plato were his Friend, "yet he would rather adhere to Truth, "than him.

I must needs grant, that we are all much beholden to the industry of the Ancient Philosophers, and more especially to Ariforle, for the greater part of our Learning; but yet 'tis not Ingratitude to speak againit him, when he opposeth Truth; for then many of the Fathers would be very Guilty, especially *Justin*, who hath writ a Treatife purposely against him.

Eut fuppole this opinion were falle, yet is not against the Faith, and fo it may ferve for the better confirmation of that which which is True; the Sparks of Errour, being forced out by Oppolition, as the Sparks of Fire by the firiking of the Flint and Steel. But hppole too, that it were Heretical, and against the Faith, yet may it be admitted with the fame Priviledg as Arifarle, from whom many more dangerous Opinions have proceeded : as, That the World is Eternal; That God cannot have while to look after these Inferiour things; That after Death there is no Reward or Punishment, and furch like Blasphemies, which firike directly at the Fundamentals of our Religion.

So that it is justly to be wondered, why fome fhould be fo Superstitious in these Days, as to flick closer unto him, than unto Scripture, as if his Philosophy were the only Foundation of all Divine Truths.

Upon these Grounds, both St. Vincentius, and Serafinus de firmo, (as I have feen them quoted) think, That Ariftotle was the Viol of Gods Wrath, which was poured out upon the Waters of Wifdom, by the Third Angel; But for my part, I think the World Rev. 16.4. is much beholden to him for all its Sciences. But yet 'twere a shame for these later Ages to Reft our Selves meerly upon the Labours of our Fore-fathers, as if they had informed us of all things to be known; and when we are fet upon their Shoulders, not to fee further than they themfelves did. 'Twere a Superstitious, a lazy Opinion, to think Ariffetles works the Bounds and Li-Cr mits

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mites of all Humane Invention, beyond which there could be no poffibility of reaching. Certainly there are yet many things left to difcovery, and it cannot be any inconvenience for us, to maintain a new Truth, or Rectifie an Ancient Errour.

But the polition (fay fome) is directly against Scripture, for

I. Moles tells us but of one World, and his Hiftory of the Creation bad been very Imperfect, if God had made another.

2. Saint Fohn speaking of Gods works, fays, he made the World in the fingular Number, and therefore there is but one : Part Q. 'tis the Argument of Aquinas, and he thinks 47. Art. 3. that none will oppose it, but fuch who with Democritus efteem fome blind Chance, and not any wife Providence to be the Framer of all things.

> z. The Opinion of more Worlds has in Ancient times been accounted a Herefie . and Baronius affirms, that for this very Reafon Virgilius was cast out of his Bishoprick, and Excommunicated from the Church:

Annal: Eccl. A.D.

748. Ibid.

4. A Fourth Argument there is urged by Aquinas; if there be more Worlds than one, then they must either be of the fame. or of a divers Nature; but they are not of the fame kind; for this were needlefs, and would Argue an Improvidence, fince one would have no more perfection than the other; not of divers kinds, for then one of them could not be called the World

That the Moon may be a World .. 2.2 or Universe, fince it did not contain Univerfal perfection. I have cited this Argument. because it is so much stood upon by Julius De Pha-Calar la Galla, one that has purpofely writ nom. a Treatife against this Opinion which I now morhe deliver ; but the Dilemma is fo blunt that it cannot cut on either lide, and the Confequences fo weak, that I dare truit them without an Answer, And (by the way) you may fee this later Author in that place. where he endeavours to prove a neceffity of one World, doth leave the chief matter in Hand, and take much needless pains to difpute against Democritus, who thought, that the World was made by the cafual concourfe of Atoms in a great Vacuum. It fhould feem, that either his caufe, or his skil was weak, or elfe he would have ventured upon a ftronger 'Adversary. These Arguments which I have fet down, are the chiefeft which I have met with against this Subject, and yet the best of these hath not force enough to endanger the Truth that I have delivered.

Unto the two first, it may be answered, that the Negative Authority of Scripture, is not prevalent in those things which are not the Foundamentals of Religion.

But you'l reply, though it do not neceffarily conclude, yet 'tis probable, if there had been another world, we fhould have had fome notice of it in Scripture.

I answer, 'tis as probable that the Scrip-C 4 turc

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ture should have informed us of the Plannets, they being very remarkable parts of the Creation; and yet neither Moles, nor Fob, nor the Plalms, (the places moit frequent in Aftronomical Obfervations) nor any other Scripture mention any of them, but the Sun and Moon. Because the difference betwixt them and the other Stars, was known only to those who were Learned Men, and had skill in Aftronomy. As for that expression in fob בוכבי בקר the Stars Job. 38. 7. of the Morning, it is in the plural Number, and therefore cannot properly be applied Ifa.14.12. to Venus. And for that in Ifaiab Tich, itis confessed to be a word of obscure Interpretation, and therefore is but by guefs Translated in that Senfe. It being a true and common Rule, that Hebrai rei sideralis Fromond. minime curiofi calestium nominum penuriz labo-Vesta.t.3. rant. The Jews being but little skilled in cap. 2. Aftronomy, their Language does want pro-So 2 Reg. per Expressions for the Heavenly Bodies and 23. S. therefore they are fane fometimes to attri-תול:מ. which is bute the fame Name unto divers Conftelinterpre- lations.

ted both for the Plannets & for the tainly he would never have omitted the 12 figns. Mention of the Plannets, Quorum metu ni-

bil est quod de Conditoris sapientià testatur E-Keplar. in videntius apud eos qui capiunt. Which do so roduct. in Evidently set forth the Wisdom of the Cre-Mare. ator. And therefore you must know, that tis besides the Scope of the Old Testament

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or the New, to difcover any thing unto us concerning the Secrets of Philosophy; 'tis not his intent in the New Testament, fince we cannot conceive how it might any way belong either to the Hiltorical. Exegetical, or Prophetical parts of it: nor is it his intent in the Old Testament, as is well Observed by our Country-Man, Master WRIGHT, Non Moss aut Prophetarum institutum fuisse videtur Mathematicas aliquas In Epiftad aut Phyficas subtilitates promulgare, sed ad Gilbert. vulvi captum & loquendi morem, quemadmodum nutrices infantulis (olent; fefe accomme-". Tis not the endeavour of Moles or dare. " the Prophets to difcover any Mathemati-" tical or Philosophical Subtilities, but rather "to Accommodate themfelves to Vulgar Capacities, and Ordinary Speech, as Nur-" fes are wont to use their Infants. True indeed, Moles is there to handle the Hiftory of the Creation. But 'tis certain (faith Calvin) that his purpose is to Treat only Calvinin I Gen. of the visible form of the World, and those parts of it, which might be most easily understood by the Ignorant and Ruder fort of People, and therefore we are not thence to expect the difcovery of any Natural Secret. Artes reconditas aliunde discat qui volet ; hic Spiritus Dei omnes simul sine exceptione decere voluit. As for more hidden Arts. they must be looked for elfe-where; the Holy Ghoft did here intend to inftruct all without exception. And therefore 'cis Obferved, That Moles does not any where meddle

Com. in

1 Sm. 11.

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meddle with fuch matters as were very they are, as when he calls the Moon one of hard to be conceived ; for being to Inform the Common People, as well as others, he does it after a Vulgar way, as it is Commonly Noted, declaring the Original, chiefly of those things which are Obvious to the Senfe, and being filent of other things, which then could not well be apprehended. And therefore Pererius proposing the question, why the Creation of Plants and Herbs is mentioned, but not of Mettals and Minerals?

Answers. Quia istarum rerum generatio est vulgo occulta & ignota. Because these things are not fo commonly known as the other ; and he adds, Moles non omnia, sed manifesta omnibus enarranda suscepit. Moses did not intend to relate unto us the beginings of all things, but those only which were most Evident unto all Men. And therefore too, Part 1. Q. Aquinas observes, that he writes nothing of 68. Art. 3. the Air, because that being invisible, the People knew not whether there were any fuch Body or no. And for this very Rea-Epist. 139. fon, St. Ferom also thinks, that there is noad Cypri. thing expret concerning the Creation of SoPererius Angels, because the Rude and Ignorant Vulgar were not fo capable of apprehending their Natures. And yer norwithstanding, these are as remarkable parts of the Creation, and as fit to be known as another World. And therefore the Holy Ghoft too, uses fuch Vulgar Expressions, which fet things forth rather as they appear, than as thev

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the greater Lights, whereas 'tis the least that Gen. 1. 16. we can fee in the whole Heavens. So afterwards speaking of the great Rain which Gen. 11: drowned the World ; he fays, The Windows Mala. 3.10. of Heaven were opened, because it seemed to come with that Violence, as if it Sir Walter were poured out from Windows in the Fir- Rawly c. 7: amament. Seet. 6.

And in Reference to this, a drowth is defcribed in Sundry other * places, by the * Deut.11. Heavens being (hut up. So that the Phrases 17. which the Holy Gholt fues, concerning thefe 1 Reg.3. things, are not to be understood in a Liter- Luk.4.25. al Senfe; but rather as Vulgar Expref- " fions; and this Rule is fet down by Saint Auftin, where speaking concerning that in 1.2. in Gen. the Pfalm, who stretched the Earth upon the Pfal.136.6 Waters, he Notes, that when the Words of Scripture shall feem to contradict common Senfe or Experience, there, are they to be understood in a qualified Sence, and not according to the Letter. And 'tis observed, that for want of this Rule, fome of the Ancients have fastened strange Absurdities upon the words of the Scripture. So Saint Hexamer. Ambrofe effeemed it a Herefie to think that lib. 2. the Sun and Stars were not very Hot, as Item Bafil. being against the Words of Scripture, Plalm. Hom. 3. in 19. 6. where the Pfalmist fays, that there Wild. 2.4. is nothing that is hid from the Heat of the 17.5. Sun. So others there are that would prove Ecclus,43. the Heavens not to be Round, out of that 3, 4 place, Plal. 104. 2. He ftretched out the Hea-

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Comincal, Heavens like & Curtain. So Procopius alfo was of Opinion, that the Earth was Founded upon the Waters; Nay, he made it part of his Faith, proving it out of Plal. 24. 2. He hath Founded the Earth upon the Seas, and Established it upon the Floods. These and such like Abfurdities have followed, when Men look for the Grounds of Philosophy in the Words of Scripture. So that, from what hath been faid, I may conclude, that the filence of Scripture, concerning any other World, is not Sufficient Argument to prove that there is none. Thus for the Two first Arguments.

> Unto the Third, I may Answer, That this very Example is quoted by others, to fhew the Ignorance of those Primitive Times. who did fomtimes condemn what they did not understand, and have often cenfur'd the Lawful and undoubted Parts of Mathematicks for Heretical, because they themfelves could not perceive a Reafon of it. And therefore their Practice, in this particular, is no Sufficient Testimony against <u>us.</u>

> But Laftly, Ianfwer to all the above named Objections, That the Term (World) may be taken in a double Senfe, more Generally, for the whole Universe, as it Implies in it the Elementary and Æthereal Bodies, the Stars and the Earth. Secondly, more Particularly, for an Inferiour World confifting of Elements.

Now the main Drift of all these Argu. ments

ments, is to confute a Plurality of Worlds in the first Sense, and if there were any fuch, it might, Perhaps, feem strange. that Moles, or St. John should either not Know, or not mention its Creation. And Virgilius was Condemned for this Opinion. because he held, quod sit alius mundus sub terra, aliusque Sol & Luna, (as Baronius,) That within our Globe of Earth, there was another World, another Sun and Moon, and fo he might feem to Exclude this from the Number of the other Creatures.

But now there is no fuch Danger in this Opinion, which is here delivered, fince this World is faid to be in the Moon, whole Creation is Particularly Exprest.

So that in the first Sense, I yeild, that there is but one World, which is all that the Arguments do Prove ; but Understand it in the fecond Senfe, and fo I Affirm, there may be more, nor do any of the above named Objections Prove the Contrary,

Neither can this Opinion derogate from the Divine Wildom, (as Aquinas thinks) but rather Advance it, fhewing a Compendium of Providence, that could make the fame Body a World, and a Moon; a World for Habitation, and a Moon for the Use of others, and the Ornament of the whole Frame of Nature. For as the Members of the Body ferve not only for the Prefervation of themfelves, but for the Use and Convenience of the Whole, as the Hand

Hand Protects the Head as well as faves *Cufanus de* it Self; fo is it in the parts of the Univerfe; *dott. 1gnor. l.2 c. 12.* where each one may ferve as well for the Confervation of that which is within it, as the Help of others without it.

Comment. in Gen. Qu. 19. Art. 2.

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Merlennus a late Jefuit, Proposing the Quettion, whether or no the Opinion of more Worlds than one, be Heretical, and against the Faith? He answers it Negatively, because it does not Contradict any Express place of Scripture, or Determina. tion of the Church. And though (faith he) it feems to be a rafh Opinion, as being againit the Confent of the Fathers; yet, if this Contreversie be chiefly Philosophical, then their Authorities are not of fuch Weight. Unto this it may be added, that the Confent of the Fathers is Prevalent only in flich Points as were first Controverted amongst them, and then generally decided one way, and not in fuch other Particulars as never fell under their Examination and Difpute.

I have now in fome Meafure, flewed that a Plurality of worlds does not Contradict any Principle of Reafon, or place of Scripture, and fo cleared the first part of that Supposition which is implied in the Opinion.

It may next be enquired, whether 'tis poffible there may be a Globe of Elements in that which we call the Æthereal parts of the Universe; for if this (as it is according to the common Opinion) be Priviledged from from any Change or Corruption, it will be in vain then to Imagin any Element there, and if we will have another World, we mult then feek out fome other place for its Scituation. The Third Proposition therefore fhall be this,

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PROP.III.

That the Heavens do not confift of any fuch Pure matter, which can Priviledg them from the like Change and Corruption, as these Inferiour Bodies are Liable unto.

T hath been often questioned amongst L the Ancient Fathers and Philosophers. what kind of matter that should be, of which the Heavens are Framed. Some think that they confift of a Fifth Substance. diffinct fom the Four Elements, as Ari- De Calo forle holds, and with him fome of the late l. 1. c. 2, School-Men, whofe Subtil Brains could not be content to Attribute to those Vast Glorious Bodies but common Materials, and therefore they themfelves had rather take Pains to prefer them to fome extraordinary Nature ; whereas notwithstanding, * Colleg. all the Arguments they could Invent, were comminb. not able to Convince a neceffity of any decolod.1. fuch Matter, as is confest by their own * c2.q.6.art. fide.

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fide. It were much to be defired, that thefe Men had not in other Cafes, as well as this, Muhiplied things without Neceffity, and as if there had not been enough to be known in the Secrets of Nature, have Spun out new Subjects from their own Brains, to find more Work for Future Ages; I fhall not mention their Arguments, fince 'ris already Confest, that they are none of them of any necessary Confequence : and befides you may fee them fet down in any of the Books de Calo.

But it is the General Confent of the Fathers, and the Opinion of Lombard, that the Heavens confilt of the fame matter with beHexar thefe Sublunary Bodies. St. Ambrofe. is fo confident of it, that he esteems the contralib.4. ry, a Herefie. True indeed, they differ much among themselves, some thinking them to be made of Fire,' others of Water, and others of both; but herein they generally agree, that they are all framed of Enerst in fome Element or other. Which Dionyfius Ganef. att. Carthuftanus collects from that place in Genefis, where the Heaven's are mentioned in their Creation, as divided only in diftance from the Elementary Bodies, and not as being made of any new Matter. To this purpose others Cite the Derivation of the Hebrew word שומקוום, שמיל aqua or quali Waignis or D'D aquæ. Because they are tramed out of these Elements. But concerning this, you may fee fundry Difcour-Es more at large in Ludovicus Molina, Eu-

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33 febias Nirembergius; with divers others. In opere . The Venerable Bede thought the Plannets to dierum. difput. 5. confift of all the Four Elements; and 'ris likely that the other parts are of an Aere- In lib. de . Mımdi ous Substance; as will be shewed afterconftit. ward, however, I cannot now frand to Recire the Arguments for either ; ! have only urged these Authorities to countervail Ariftorle, and the School-Men, and the berter to make way for a proof of their Cor-2Pet.3.12. ruptibility.

The next thing then to be enquired after; is, whether they be of a Corruptible Nature, not whether they can be deitroyed by God; for this, Scripture puts out of doubr.

Nor whether or no irra long time they would wear away and grow worfe; for from any fuch Fear they have been lately ByDoctor priviledged. But whether they are capable Hakewill. Ap.1.1ib. 2. of fuch changes and viciflitudes, as this Inferiour World is Lyable unto?

The two cheif Opinions concerning this: have both Erred in fome Extremity, the one lide going to far from the other, that they have both gone beyond the Right, whilit Aristotle hath opposed the Truth, as wellas the Stoicks.

Some of the Ancientshave thought, that the Heavenly Bodies have flood in need of Nourishment from the Elements, by which they were continually Fed, and fo had dis vers Alterations by reafon of their Food ? this is Fathered on Heraelitus, followed by

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fide. It were much to be defired, that these Men had not in other Cafes, as well as this, Multiplied things without Necessity, and as if there had not been enough to be known in the Secrets of Nature, have Spun out new Subjects from their own Brains, to find more Work for Future Ages ; I fhall not mention their Arguments. fince 'tis already Confeit, that they are none of them of any necellary Confequence : , and befides you may fee them fer down in any of the Books de Calo.

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febias Nirembergius, with diverse others. In opere The Venerable Bede thought the Plannets to dierum. confift of all the Four Elements; and 'tis diffut. 5. likely that the other parts are of an Aere- In tib. de . ous Substance, as will be fhewed after- conflit. **M**ımdi ward, however, I cannot now frand to Recite the Arguments for either ; I have only urged these Authorities to countervail Ariftotle, and the School-Men, and the berter to make way for a proof of their Cor-2Pet.3.12. ruptibility.

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Nor whether or no irra long time they would wear away and grow worle; for from any fuch Fear they have been lately By Doctor priviledged. But whether they are capable Hakewill. of fuch changes and viciflitudes, as this Inferiour World is Lyable unto?

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that great Naturalist Pliny, and in general Plutarch. de plas. Attributed to all the Stoicks. You may fee philo[1.2. Seneca expressly to this purpose in these Nat. Hift. Words. Ex illa alimenta omnibus anima-1. 2. c. 9. libus, omnibus fatis, omnibus ftellis dividunter, Natquast bine profersur que suftineantur tot Sidera tam ib. 2. c. 5. exercitata, tam avida per diem, nottémque, ut

in opere, ita in pasty. Speaking of the Earth, he fays, from thence it is that Nonrifhment is Divided to all the Living Creatures, the Plants and the Stars ; hence were fustained to many Confiellations, to Laborious, fo Greedy, both Day and Night, as well in their Feeding as Working. Thus alfo Lucan Sings,

Nacnon Oceano pasci phabumque poluma; Credimus.

Unto these Prolomie also that Learned I. Apoftel. Egyptian seemed to agree, when he as firms that the Body of the Moon is Moifter, and Cooler than any of the other Planners, by reafon of the Earthly Vapours that are exhaled unto it. You fee thefe Ancients thought the Heavens to be fo far from this Immagined Incorruptibility. that rather like the weakeft Bodys they flood in need of fome Continual Nourifhment, without which they could not Subfift.

De calo. 1. 1.5.3.

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But Aristotle and his Followers were for far from this, that they thought those Glorious Bodies could not Contain within them any fuch Principles as might make them

them Lyable to the least Change or Corruption; and their Chief Reafon was, because we could not in so long a Space Difcern any alteration amongst them ; Bur unto this I Answer.

r. Supposing we could not, yet would it not hence Follow that there were none . ashe himfelf in Effect doth Confess in another Place; for Speaking Concerning bur knowledg of the Heavens, he fays, De calo.1,2 'tis very Imperfect and Difficult, by Rea- cap. 3: fon of the Vaft diftance of those Bodies from us, and becaufe the Changes which may Happen unto them, are not either Big enough, or Frequent enough to fall within the Apprehension and Observation of our Senfes: no wonder then if he himfelf be Deceived in his Affertions Concerning these Particulars. But yet, in this he Implies, that if a Man were nearer to thefe Heavenly Bodies, he would be a firrer Judge, to decide this Controversie than himfelf. Now its our Advantage, that by the help of Gälileus his Glais, we are Advanced nearer unto them, and the Heavens are made more Prefent to us than they were before. However, as it is with us where there be many Viciflitudes and Succeffions or things, though the Earth abideth for Ever: So likewife may it be amongft the Plannets, in which the there should be divers Alterations, yet they themselves may still Continue of the fame Quantity and Light.

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2. Though we could not by our Senfes fee fuch Alterations, yet our Reafon might perhaps Sufficiently Convince us of them. Not can" we well Conceive how the Sun fhould Reflect against the Moon and vet not Produce forme Alteration of Heat. Diogenes the Philospher was hence Perswaded, that those Scorching Heats had Burnt the Moon into the Form of a Pumice-Stone.

2. I answer, that there have been some Alterations Observed there; Witness those Commets which have been feen above the Moon. As also those Spots or Clouds that Encompais the Body of the Sun, amonght which, there is a frequent Succession by a Curruption of the Old, and a Generation of New. So that though Aristotle's Confequence were Sufficient, when he Proved that the Heavens were not Corruptable, because there have not any Changes been Difcovered in them : yet this by the fame Reafon must be as prevalent, that the Heavens are Corruptable, becaufe there have been fo many Alterations Obferved there; But of these, together with a farther Confirmation of this Proposition, I fhall have Occasion to Speak afterwards : In the mean Space, I will refer the Reader to that Work of Sheiner, a late festilit, LibA, par. which he Titles his Rola Urfina, where he may fee this Point concerning the Corrup-2. cap 24. tibility of the Heavens, Largely Handled, and Sufficiently Confirmed. There .

There are fome other things, on which I might here take an occasion to Enlarge my felf; but because they are Directly Handled by many others, and do not Immediately belong to the Chife matter in Hand, I shall therefore refer the Reader to their Authors, and Omit any large Probf of them my felf, as defiring all Poffible Brevity...

1. The first is this: That there are no folid Orbs. If there be a Habitable World in the Moon (which I now affirm) it must follow, that her Orb is not Solid as Ariforle fuppofed; and if not Hers, why any of the other. I rather think that they are all of a Fluid (perhaps Aereous) Sub-Itance. Saint Ambrose, and Saint Basil did Isa. 51. 6. endeaver to Prove this out of that Place in Ant. left. I/ay, where they are compared to Smoak, 1.1.c. 4. as they are both Quoted by Rhodiginus. Eusebius Nicrembergius doth likewife from Hift, nat. that Place confute the Solidity and Incor- 1.2.c.11.13 ruptibility of the Heavens, and Gites for the fame Interpretation the Authority of Eustachius of Antioch ; and Saint Austin , Inslib. Sup. I am fure, in one Place feems to Affent Gen.ad litunto this Opinion, though he does often in his other Works Contradict ir.

If you Esteem the Testimony of the Ancient Fathers, to be of any great Force or *Confequence in a Philosophical Dispute, you may fee them to this Purpole in Sixtus Senensis lib. 5. Biblioth. annot. 14. The Chief: Reafons, that are Commonly urged for

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That the Moon may be a World. Different Perspicuity of Eodies. Two Glasses put together, will cause a Divers Refraction from another Single one that is but of Equal Thickness and Perspicuity.

3 From the Different Height of the fame Plannet at feveral times. For if According to the Ulual Hypothelis, there should be fuch Distinct, Solid Orbs, then it would be Impossible that the Plannets should Intrench upon one anothers Orbs, or that two of them at feveral Times should be above one another, which notwithstanding hath been Proved to be fo by Later Experience. Tyobo hath Obferved, that Kenus is fortimes nearer than the Sun or Mercury, and formimes farther off than both : which Appearances Regiomontanus himfelf does Acknowledg, and withal, does Confess that they cannot be Reconciled to the common Hypothefis.

But for your Better Satisfaction herein, I fhall Refer you to the above Named Scheiner, in his Rofa Urfina, in whom you Lib.4.9.11 may fee both Authorities and Reafon, ²-cap.7.²⁶ very Largely and Diffinctly fet down for 30. this Opinion. For the better Confirmation of which he adjoyns allo fome Authentical Epiftles of Fredericus Cafius Lynceus, a Noble Prince, written to Bellarmine, Containing Divers Reafons to the fame Purpofe. You may alfo fee the fame Truth fet down by Johannes Pena, in his Preface to Euclids Opticks, and Chriftoph. Kothmannus, both who thought the Firma-DA ment

- That the Moon may be a World. for the Confirmation of it, are Briefly these Three.

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r. From the Altitude of divers Comets, which have been Oblerved to be above the Plannets, through whole Orbs (if they had been Solid) there would not have been any Paflage. To thele may be added thole Leffer Plannets lately difcovered a. bout *Jubetur* and Saturne, for which Aftronomers have not yet Framed any Orbs.

2 From that uncertanty of all Aftronomical Observations, which will follow upon the Supposition of fuch Solid Spheres. For then we should never Discerne any Star but by a Multitude of Refractions. and to Confequently we could not Pof! fible find their true Situations either in Re. fpect of us, or in Regard of one another; Since what ever the Eye Diferns by a Refracted Beam, it Apprehends to be in fome other Place than wherein it is. But now this would be fuch an Inconvenience. as would guite Subvert the grounds and whole Art of Aftronomy, and therefore is by no Means to be Ad. mitted.

Unto this it is commonly Anfwered, that all those Orbs are Equally Diaphanus, though not of a Continued quantity. We reply, that Supposing they were, yet this cannot hinder them from being the Caules of Refraction, which is Produced as well by the Diversity of Superficies, as the Different

ne ftella. ment to be only Air : and though the 15.72.1.1. Noble Tycho do Difpute against them, vet he himfelf holds; Quid propius ad veritaris, penervalia accedit bac opinio, quam Ariforelica vulgariter approbata, quæ cælum pluribus realibus' acque impervuis orbibus citra rem replevit? "That this Opinion comes hearer "to the Truth, than the Common one of " Aristetle, which hath to no purpose filled " the Heavens with fuch real and Impervious Orbs.

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c. 9.

2. There is no Element of Fire, which must be held with this Opinion here Delivered; for if we Suppole a World in the Moon, then it will follow, that the Sphear of Fire, either is not there were 'tis ufually placed in the Concavity of his Orb, or elfe that there is no fuch thing at all, which is nioft Probable, fince there are not any fuch Solid Orbs, that by their fwift Motion might Heat and Enkindle the adjoyning Air, which is Imagined to be the Reafon of that Element. The Arguments that are Commonly Urged to this Purpofe, are. thefe.

1. That which was before alledged Concerning the Refractions which will be caufed by a Different Medium. For if the Matter of the Heavens be of one Thicknefs, and the Element of Fire another, and the upper Region of Air Diffinct from both thefe, and the Lower Region feveral from all the reft, there will then he fuch a Multiplicity of Refractions, as must 313 10 Neceflarily

Necessarily Deftroy the Certainty of all Altronomical Obfervations. All which Inconveniences might be Avoided, by finppoling (as we do) that there it only one Orb of Vaporurs Air which Encompasses our Earth, all the reft being Athereal and of the same Perspicuity. 1000 300

2. The Scituation of this Element does no way agree with Aristotles own Principles, or that common Providence of Nature, which we may Difcern in Ordinary Matters: For if the Heavens be without all Elementary Qualities, as is Ufally fuppofed, then it would be a very Incongruous thing for the Element of Fire to be placed Immediately next unto it : Since the Heat of this is the most Powerful and Vigorous Quality that is amongst all the rest; And Nature in her other Works, does not join Extreams, but by fomething of a middle Difpolition. So in the very Frame of our Bodies, the Bones which are of a Hard Substance, and the Flesh of a Soft, are nor joined together but by the Interceffion of Membranes and Griffels, fuch as being of a Middle Nature may fitly come Betwixt.

3. 'Tis 'not Conceiveable for what Ufe or Benefit there should be any such Element in that Place, and Certain it is, that Nature does not do any thing in Vain. 11 11

4. Betwixt two Extreams there can be but one Medium, and therefore between thofe

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these two Opposite Elements of Earth and Water, it may seem more Convenient to place only the Ayr, which shall Partake of Middle Qualities different from both

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5 Fire does not feem fo Properly and Directly to be Opposed to any thing as Ice, and if the one be not an Element, why fhould the other?

If you Object that the Fire which we Commonly. ufe, does always tend upwards. I answer, This cannot Prove that there is a Natural place for such an Element, fince our Adversaries themselves do grant that *culinary* and *elementari* Fire are of different kinds. The one does Burne, Shine, and Corrupt its Subjects; the other diffagrees from it in all these respects. And therefore from the Ascent of the one, we cannot Properly Infer the Being or Situation of the other.

But for your farther Satisfaction herein, you may Peruse Carden; Johannes Pens, that Learned Frenchman, the Noble Tycho, with divers others who have purposely Handled this Proposition.

3. I might add a Third, viz: that there is no Mufick of the Spheres; for if they be not Solid, how can their Motion caufe any fuch Sound as is Conceived? I do the rather Meddle with this, becaufe *Platarch* Speaks as if a Man might very Conveniently hear that Harmony, if he were an Inhabitant in the Moon. But I guess that he faid this out of Incogitancy, and did not well Confider those Necessary Confequence quences which Depend upon his Opinion. However the World would have no great Loss in being Deprived of this Mulick. unlefs at fometimes we had the Priviledg to hearit: Then indeed Philo the Jew thinks it would fave us the Charges of Deformaties, Dyer, and we might Live at an easy Rate by Feeding at the Ear only, and Receiving no other nourifhment, and for this very Reafon (fays he) was Mofes Enabled to tarry Forty Days and Forty Nights in the Mount without Eating any thing, because he there heard the Melody of the Heavens. -- Rifum teneatis. Iknow this Musick hath had great Patrons, both Sacred and Prophane Authors, fuch as Ambrose, Bede, Boetius, Auselme, Plato, Cicero, and others; but because it is not now, I think, Affirmed by any, I thall not therefore beltow either Pains or Time in Arguing against it.

It may fuffice that I have only Named thefe Three laft, and for the two more neceffary, have referred the Reader to others for Satisfaction. I fhall in the next place Proceed to the Nature of the Moons Body, to know whether that be Capable of any fuch Conditions, as may make it possible to be Inhabited, and what those Qualities are wherein it more nearly Agrees with our Earth.

PROP.

That the Moon may be a World. :44 i Conend the rise Gault PROP. IV. di Por Reflected. CHILDEN OW BUILD OF BERTH That the Moon is a Solid, Compacted, Opácous Body. "你啊,你可以出了了吗?" 医长起手 死 Shall not need to fland long in the Proof of this Proposition. fince it is a Truth already agreed on by the General Confent of the most, and the best Philofophers whether the stand of the stands I. It is Solid, in Opolition to Fluid; as the Ayr; for how otherwife could it Bear-back, the Light which it receives from the Sun ? But here it may be Questioned, whether or no the Mpon beftow her Light upon us, by the Reflection of the Sunbeams from the Superficies of her Body. or elfe by her own Illumiation? Some there are who Affirm this latter part. So (a) 2 De calo Averroes: (b) Calinis Rhodiginus, (c) Ju-12.am.49 lius Calar, Oc. And their Reason is beh Ant le- cause this Light is Discerned in many tion.li.20. Places, whereas thefe: Bodies which give cDe pha-Light by Reflexion, can there only be perceived where the Angel of Reflexion nom. Line.c.11. is Equal to the Angel of Incidence, and this is only in one Place, as in a Looking-Moon. Glafs, those Beams which are reflected from it, cannot be Perceived in every place where you may fee the Glafs, but only

That the Moon may be a World. T only there where your Eye is placed on the fame Line whereon the Beams are Reflected. But to this lanfwer, That the Argument

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will not hold of füch Bodies, whole Superficies, is full of Unequal parts and Gibbofities as the Moon is. Wherefore it is as well the more Probable; as the more common Opinion, that her Light Pröceeds from both these Causes, from Reflexion and Illumination; nor doth it herein differfrom our Earth, fince that also hath some Light by Illumination : for how otherwise would the Parts about us in a Sun-fhine Day appear to Bright, when as the Rays of Reflexion cannot Enter into our Eye?

For the better Illustration of this, we may Confider the feveral ways whereby divers Bodies are Enlightned. Either as Water, by admitting the Beams into its Subftance; or as Air, and thin Clouds, by Transmitting the Rays quite thorow their Bodies; or asthose things that are of an Opacous Nature, and Smooth Superficies, which Reflect the Light only in one Place; or elfe, as those things which are of an Opacous Nature. and Rudged Superficies, which by a kind of Circumfluous Reflexion, are at the fame time Differnable a Plut. de in many Places, as our Earth, and the pla. phil. Moon.

z. It is Compact, and not a Spungey b.Opt. 4. and Porous Substance. But this is Denyed Com. Purby (a) Diogenes, (b) Visellio, and (c) Reinoldus, 164.

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That the Moon may be a World:

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and fome others, who held the Moon to be of the fame kind of Nature as a Punice Stone; and this, fay they, is the Reafon why in the Suns Eclipfes there Appears within her a Duskifh riddy Colour, becaufe the Sun Beams being Refracted in paffing through the Pores of her Body, mult neceffarily be Reprefented under fuch a Colour.

But I Reply, if this be the Caufe of her Rednefs, then why doth the not appear under the fame form when the is about a Sextile Afpect, and the Darkned part of her Body is Difcernable? for then also do the fame Rays pais through Her, and therefore in all likelyhood fhould Produce the fame Effect; and notwithstanding those Beams are then Diverted from us, that they cannot enter into our Eyesby a straight Line, yet must the Colour still Remain Visible in her Body. And besides, according to this Oplnion, the fpots would not always be the fame, but Divers as the Various diftance of the Sun Requires, Scaliger Exercit.80 Again, if the Sun Beams did pais through feet. 13. Her, why then hath the not a Tail (faith Scaliger) as the Comets? why doth the Appear in fuch an exact Round ? and not rather Attended with a Long Flame, fince it is meerly this Penetration of the Sun-Beams, that is usually Attributed to be the Caufe of Beards in Blafing Stars. Plus de fa-___3 It is Opacous, not Transparent or cie Lune. Diaphanous like Crystal or Glass, as Empedocets

docles thought, who held the Moon to be a Globe of pure Congealed Ayr, like Hail inclosed in a Sphere of Fire; for then,

1. Why does the not always appear in the full ? fince the Light is Difperfed through all her Body.

2. How can the Interpolition of her Thurid. Body to Darken the Sun, or caufe fuch plusde fagreat Eclipfes as have turned Day into cie Luna:] Night, that have Discovered the Stars. and Frighted the Birds with fuch a fuddain Darkness, that they fell down upon the Earth, as it is related in divers Hiftories. And therefore Herodotus telling of an Ecliple which fell in Xerses time Describes w. The Sun leaving his wonted Seat in the Herodord. Heavens, Vanished away : all which argues fuch a great Darckness, as could not have been, if her Body had been Perspicuous. Yet fome there are who Interpret all these Relations to be Hyberbolical Exprefions; and the Noble Tycho thinks it Naturally Impossible that any Eclips should cause such Darkness, because the Body of the Moon can never Totally cover the Sun. However in this he is fingular, allother Aftronomers (if I may belive Keplar) being on the Contrary Opinion, by Reafon the Diametur of the Moon does for the most part appear Bigger to us than the Diametur of the Sun.

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Dephenom.Lune in to hinder tour Pallage. The Moon (faith he) is not altogether Opacous, becaufe 'tis ftill of the fame Nature with the Heavens which are Incapable of total Opacity : and his Reafon is, becaufe Perfpicuity is an Infeperable Accident of those purer Bodies; and this he thinks must Neceffarily be granted; for the Stops there, and Proves no further; but to this I shall Defer an answer, will he hath made up his Argument.

We may frequently fee, that her Body does to Eclipte the Sun, as our Earth doth he Moon. And belides the Mountains that are Observed there, do cast a Dark fhadow behind them, as fhall be fhewed afterwards. Since then the like Interpostion of them both, doth Produce the like Effect, they must Necessarily be of the like Natures, that is, alike Opacous, which is the thing to be shewed; and this was the Reafon (as the Interpreters guess) why Aristotle Affirmed the Moon to be of the Earths Nature, because of their Agreement in Opacity, whereas all the other Elements, fave that, are infome measure. Perspicuous. CL TEST

But, the greateft Difference which may feem to make our Earth altogener unlike the Moon, is, becaufe the one is a Bright Body, and hath Light of its own, and the other a Grois, Dark Body, which cannot. Shine at all. 'Tis requisite therefore that in the That the Moon may be a World. he next place I clear this doubt, and fhew that the Moon hath no mote light of her town than our Earth.

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Proposition. V.

That the Moon hath not any Light of her own.

Was the fancy of fome of the lews, and more effectally of Rabbi Simeon, that the Moon was nothing elle but a Con- Toftatus in tracted Sun, and that both those Plannets i Gen. at their first Creation, were equal both in Sanstafide. Light and quantity. For, because God Hebraodid then call them both great Lights, there- maft.12.c.4: fore they inferred that they must be both equal in bigness. But a while after (as the Tradition goes) the Ambitious Moon put up Her Complaint to God against the Sun, shewing that it was not fit there should be two fuch great Lights in the Heavens; a Monarchy woul dbeit become the placeof Order and Harmony. Upon this, God Commanded Her to contract her felf into a Narrower compass; but the being much discontented hereat, replies, What !. becaufe I have spoken that which is Reason: and Equity, must I therefore be diminish-

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ed? This Seatence could not chufe but much trouble Her; and for this Reafon was fhe in great diffressand greif for a long fpace, but that her Sorrow might be fome way pacified, God bid her be of good Cheer, becaufe her Priviledges and Charter fhould be greater than the Suns; he fhould appear in the Day time only, the both in the Day and Night; but her Melancholly being not farisfied with this, fhe replied again, That that alafs was no benefit; for in the Day time, fhe fhould be either not feen, or not noted. Wherefore, God to Comfort Her up, promifed, that his People the Ifraelites should Celebrate all their Feasts and Holy Days'by a Computation of her Months; but this being not able to Content Her, fhe has looked very Melancholly ever fince; however fhe hath ftill referved much light of her own.

Others there were, that did think the Moon to be a Round Globe ; the one half of whole Body was of a bright Substance, the other half being dark; and the divers Conversions of those fides towards our Eyes, caufed the Variety of her appearances: of this Opinion was Berofus, as he is cited by (a) Vitruvius; and (b) St. Auftin a Lib.9. Architethought it was probable enough. But this fancy is almost equally absurd with the forb Narratio mer, and both of them found rather like Piimorum. tr.m. Fables, than Philosophical Truths. You may Commonly fee how this latter does ep.119. Contradict frequent and easie experience;

That the Moon may be a World. for 'tis observed, that that spot which is perceived about her middle, when the is in the Encrease, may be difcern'd in the same place when the is in the Full: whence it must follow, that the fame part which was before darkened, is after inlightened, and that the one part is not always Dark, and the other Light of it felf. But enough of this, I would be loth to make an Enemy, that I may afterwards overcome him, or beltow time in Proving that which is already granted, I fuppofe now, that neither of them hath any Patrons, and therfore need no Confutation.

'Tis agreed upon by all fides, that this Plannet receives most of her Light from the Sun: but the cheif controvertie is, whether or no the hath any of her own? The greater Multitude affirm this. Cardan amongst the reit, is very consident of it. De Subril. and he thinks that if any of us were in the lib. 4. Moon at the time of her greateft Eclipfe, Lunam aspiceremus non secus ac innumeris cereis (plendidissimis accensis, atque in eas öculis defixis cacutiremus; "Wee should "perceive fo great a Brightness of her own," "that would Blind us with the meer fight, " and when the is Enlightened by the Sun, "then no Eagels eye (if there were any "there) is able to look upon Her. This Cardon fays, and he doth but iay it, without bringing any Proof for its confirmation. However I will fet down the Arguments that are usually urged for this E 2 Opinion,

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Opinion, and they are taken either from Scripture, or Reafon; from Scripture is urged that Place, I Cor. IS. where it is faid, There is one Glory of the Sun, and another Glory of the Moon. Ulyffes Albergettus urges that in Math. 24. 20. # στ-Niún i Sciou và φέγγ avins, The Moon shall not give her Light: therfore (fays he) she hath some of her own.

But to thefe we may eafily Anfwer, tha the Glory and Light there fpoken of, may be faid to be hers, though it be derived, as you may fee in many other inftances.

The Arguments from Reafon are taken either.

r. From that Light which is Difcerned in her, when there is a total Eclipte of her own Body, or of the Sun.

2. From the Light which is Difcerned in the Darker part of her Body, when the is but a little Diftant from the Sun.

I. For when there are any total Eclipfes, there appears in her Body a great rednefs, and many times Light enough to caufe a remarkable thade, as common Experience doth fufficiently manifeft : but this cannot come from the Sun, fince at fuch times either the Earth or her own Body fhades her from the Sun-Beams; therfore it must proceed from her own Light.

2. Two or three Days after the new Moon,

Moon, we may perceive Light in her whole Body, whereas the Rays of the Sun reflect but upon a finall part of that which is Vifible; therefore 'tis likely that there is fome Light of her own.

In anfwering to these Objections, I shall first shew, that this Light cannot be her own, and then declare that which is the true Reason of it.

That it is not her own, appears,

1. Because then the would always retain it, but the has been fometimes altogether Invisible, when as notwithstanding fome of the fixed Stars of the fourth or fifth Magnitude might easily have been Keplar. difcerned close by her, As it was in the e_{pit} . Year 1620.

2. This may appear likewife from the fell. 2. Variety of it at divers times; for 'tis commonly Obferved that fometimes 'tis of a Brighter, fometimes of a Darker appearance, now Redder, and at another time of a more Duskifh colour. The Obfervation of this variety in divers Eclipfes, you may fee fet down by Keplar and Opt. Amany others. But now this could not be , ftron.c.7. if that Light were her own, that being num.3. Conftantly the fame, and without any Reafon of fuch an alteration: So that thus I may argue.

If there were any Light proper to the Moon, then would that Plannet appear Brightest when she is Eclipsed in her Perige being nearest to the Earth, and so confe-E 3 quently

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quently more Obscure and Duskish when fhe is in her Apoge or farthest from it; the Reafon is, becaufe the nearer any Enlightened Body comes to the Sight, by fo much the more ftrong are the Species and the better perceived. This fequel is granted by fome of our Adverfaries, and they are the very Words of Noble Tycho, Aella.lib.1. Si Luna genuino gauderet lumine, utiq; cum in umbra terræ ellet, illud non amitteret, fed ed evidentius exereret ; cmne enim lumen in tenebris, plus (plendet cum alio mojore fulgore non prepeditur. If the Moon had any Light of her own, then would fhe not lofe it in the Earths Shadow, but rather shine more Clearly; fince every Light appears greater in the Dark, when it is not hindered by a more Perspicuous Brightness

But now the event fails out clean con-Reinhold trary, (as Observation doth manifest, Comment. and our Oppofites themfelves do grant) in Purb. the Moon appearing with a more reddiffi Theor pag. and Clear Lingt when the is Eclipfed, being in her Apoge or farthest distance, and a more blackish fron colour when the is in her Perige or nearest to us, therefore the light not any Light of her own. Nor a may we think that the Earths shadow can cloud the proper Light of the Moon from Appending, or take away any thing from her in rest Brightness; for this were to think a madow to be a Body, an Opinion altogether misbecoming a Philosopher,

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as Tycho grants in the fore-cited place, Nec numbra terræ corporeum quid est, aut densa aliqua substantia, ut Lunæ lumen obtenebrare polit, alque id visui nostro prærivere. sed est quædam privatio lumin's solaris, ob interpositum cpacum corpus terræ. Nor is the Earths fhadow any Corporal thing, or thick fubftance, that it can cloud the Moons Brightness, or take it away from our Sight; but it is a meer privation of the Suns Light by Reafon of her Interpofition of the Earths Opacous Body.

2 If the had any Light of the own. then that would in it feif be either fuch a ruddy Brightnefs as appears in the Eclipfes, or elfe fuch a Leaden duskifh Light as we fee in the Darker parts of her Body, when she is a little past the Conjunction. (That it must be one of these, may follow from the Oppofite Arguments) but it is neither of these; therefore she hath none of her own.

I 'Tis not fuch a ruddy Light as appears in Eclipfes; for then why can we not lee the like rednefs, when we may difcern the Obfcure parts of the Moon?

You will fay, perhaps, that then the nearnefs of that greater Light takes away' that Appaerance.

I Reply, this cannot be; for then why does Mars fhine with his wonted Rednefs. when he is near to the Moon? or why cannot her greater Brightness make him appear White as the other Plannets? nor Εr

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can there be any Reafon given why that greater Light would reprefent her Body under a falle Colour.

2. Tis not fuch a duskifh leaden Light, as we fee in the darker part of her Body, when the is about a Sextile Afpect diftant from the Sun; for then why does fheappear red in the Eclipfes, fince meer fhade cannot cause fuch Variety? for 'tis the Nature of darkness by its Opposition, rather to make things appearof a more White and clear Brightness than they are in themfelves. Or if it be the fhade, yet those parts of the Moon are then in the fhade of her Body, and therefore in Reafon fhould have the like Rednefs. Since then neither of these Lights are hers, it followes that the hath none of her own. Nor is Somn. Scip. this a fingular Opinion, but it hath had 1.1.0.20. Lect.antiq. many Learned Patrons; fuch as Maerobius, who being for this quoted of Rhodi-1.1.0.15. ginus, he calls him vir reconditisfima (cientia, In lib.de a Man who knew more than ordinary natur.re-Philosophers, thus commending the Opinirum. on in the credit of the Author. To him a De 4. Coevis Q: affents the Venerable Bede, upon whom 4 Art.21. the Gloß hath this Comparison. As the b Exercit.-Looking-Glass represents not any Image c Epitom, within it felf unless it receive fome from Aftron.1.1. without; fo the Moon hath not any Light, but what is beltowed by the Sun. To thefe d Epit. A- agreed (a) Albertus Magnus, (b) Scaliger, (c) fro.Cop.1.6 Macftin, Keplar, and more Effectively (d) Malapertius, whole Words are more par

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to the purpole than others, and therefore I shall fer them down as you may find them in his Preface to his Treatife concerning the Austriaca (ydera; Luna, Venus, & Mercurius, terrestriso bumidæ suntsubstati, ideogæ: de suo non lucere sicut nec terra. The Moon. Venus, and Mercury (faith he) are of an Earthly and moift fubftance, and therefore have no more Light of her own, then the Earth hath. Nay, fome there are, who think, (though without Ground) that all the other Stars do receive that Light. whereby they appear Visible to us, from the Sun: so Ptolomie, (a)Isidore Hispalensis, (b) Albertus Magnus, and (c) Bede; much a Ong-num 13. more then must the Moon shine with a bor- c; 60, rowed Light. b De Calo.

But enough of this. I have now fuf- 1.2. ficiently shewed what at the first I Pro- c De ratiomiled, that this Light is not Proper to the c.A. Moon. It remains in the next Place, that ItemPlinie I tell you the true Reafon of it. And here lib:2. c.t.6. I think 'tis Probable that the Light which Hugo de appears in the Moon at the Eclipfes, is Sancto Vinothing elfe but the Second species of the Annot. in Suns Rayes which pais through the Gen. 6. fhaddow unto her Body: and from a mixture of this fecond Light with the fhadow arifes that Rednefs which at fuch times appears unto us. I may call it Lumen crepulculinum, the Aurora of the moon, or fuch a kind of blufhing Light, that the Sun caufes when he is near his rifing, when he bestowes some small Light upon the

then fhe is Involved in a greater fhadow. or bigger part of the cone, and fo the refraction paffing through a greater Me. dium, the Light must needs be Weaker which doth proceed from it. If you ask now, what the Reafon may be of that Light which we Difcern in the Darker part of the New Moon? I answer, 'tis Reflected from our Earth, which returns as great a Brightness to that Plannet, as it receives from it. This I shall have occasion to Prove afterward.

I have now done with these Propositions which were fet down to clear the paflage, and confirm the Suppositions implied in the Opinion; I shall in the next place Proceed to a more direct Treating of the chief matter in Hand.

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the thicker Vapours. Thus we fee commonly the Sun being in the Horizon, and the Reflexion growing weak, how his Beams make the Waters appear very Red.

The Moabites in Jeborams time, when 2 King. 3. they Rofe Early in the Morning, and beheld the Waters afar off, miltook them for 2. Quast. Blood. Et causa bujus est quia radius solaris in hoc cap. in Aurora contrahit quendam rubedinem, propter vapores cambultos manentes circa superficiem terræ, per quos radii transennt. & ideo cum repercutiantur in aqua ad oculos nostos, trahunt secum eundem ruberem, & faciunt apparere locum aquarum, in quo est repercussio, este rubrum, faith Tostatus. The Reafon is, becaufe of his Rayes, which being in the lower Vapours, those do convay an Imperfect mixed Light upon the Waters. Thus the Moon being in the Earths fhadow, and the Sun Beams which are round about it, not being able to come Directly unto her Body, yet fome fecond Rayes there are, which passing through the fhadow, make her appear in that Ruddy colour: So that the must appear Brightest when the is Eclipted, being in her Apoge or greatest Distance from us, because then the cone of the Earths fhadow is lefs, and the Refraction is made through a narrower Medium. So on the contrary, the must be Represented under a more Dark and Obscure form when she is Eclipsed, being in her Perige or nearest to the Earth, because then

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PROP. VI.

That there is a World in the Moon, hath been the direct Opinion of many Ancient with some Modern Mathematicians, and may Frobably be Deduced from the Tenents of others.

CInce this Opinion may be fufpected of J Singularity, I shall therefore first Confirm it by fufficient Authority of divers Authors, both Ancient and Modern, that fo I may the better clear it from the Prejudice either of an Upstart Fancie, or an obfolete Errour. This is by fome Attributed to Orpheus, one of the most Ancient Greek Poets. Who speaking of the Moon faves thus, i min' speakyes, mon' asta, Tothe uiralpa, That it hath many Moun-Plut : de plac. phil. tains, and Cities, and Houfes in it. To 1.2.0.13. him affented Anaxagoras, Democritus, and Heraçlides, all who, thought it to have Ibid. c.25. Firm Solid Ground, like to our Earth, Containing in it many Large Fields, Cham-Laert. 1.2. pion Grounds, and Divers Inhabitants. **ଟ** 1.9. Of this Opinion likewife was Xenophanes, as Divin Inft. he is Cited for it by Lastantius ; though that lib.3.c.23. Father (perhaps) did mistake his meaning whilft he relates it thus, Dixit Xencphanes, intra concaoum Lunæ effe aliam ter-Tam.

That the Moon may be a World. 61 ram, & ibi aliud genus hominum fimili modo vivere sicut nos in bac terra, &c. As if he had conceived the Moon to be a great hollow Body, in the midft of whofe concaviry, there fhould be another Globe of Sea and Land, inhabited by Men, as our Earth is. Whereas it feems to be more likely by the Relation of others, that this Philosophers Opinion is to be understood in the fame Senfe, as it is here to be proved. True indeed, the Father Condemns this Affertion as an equall abfurdity to that of Anaxagoras, who affirmed the Snow to be blak : but no wonder; for in the very next Chapter, it is that he does fo much deride the Opinion of those who thought there were Antipodes. So that his Ignorance in that particular, may perhaps difable him from being a Competent Judg in any other the like point of Philosophy. Upon these agreed Pythagoras, who thought that our Earth was but one of the Plannets whch moved round about the Sun, (as Aristorle relates it of him) and the Pythagore- De Calo. ans in general did affirm that the Moon al- 1.2.cap.13. fo was Terrestrial, and that she was inhabibited as this lower World; That those living Creatures and Plants which are in her, exceed any of the like kind, with us in the fame Proportion, as their Days are longer Plut. ibid. than ours : viz. By 15. times. This Py- cap. 30. thageras was effeemed by all, of a most Divine Wit, as appears effectially by his Valuation amongst the Romans, who being Com-

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ved it, that Mars thall be a Sphear of the Fire, Jupiter of Air, Saturn of Water; and above all thefe, the Elyfian Fields, Spacious and Pleafant Places appointed for the Habitation of those unsported Souls, that either never were imprifoned in, or elfe now have freed themielves from any Com- Exercit. merfe with the Body. Scaliger fpeaking of 62. this Platonick Fancy, quæ in tres trientes mundum quast allem divisit, thinks 'tis Confutation enough, to fay, 'tis Plato's. However, for the first part of this Aflertion, it was Aliented unto by many others, and by Reafon of the Grofineis and inequality of this Plannet, 'twas frequently called quasi terra calestis, as being Esteemed De facie the Sediment and more Imperfect part of Lana. those purer Bodies; you may see this Proved by Plutarch, in that Delightful work which he Properly made for the Inftit. ad With difep.Plat. Confirmation of this Particular. him agreed Alcinous and Plotinus, later dig. 1.1.04: Writers.

Thus Lucian alfo in his Difcourfe of a journey to the Moon, where though he does Speak many things out of Mirth and in a jefting manner: yet in the Begining of it he does Intimate that it did contain fome ferious Truths concerning the real Frame of the Universe.

The Cardinal Cusanus and Fornandus Cusa. de Brunus, held a particular World in every doct.ign.1.2 Star, and therefore one of them De. cap. 12. fining our Earth, he fays, it is stella quædam

Plat. de conviviis. Macrob. Scip. lib.1: Æthereal Earth, and Inhabiters in the Somn.

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Commanded by the Oracle to erect a Statute to the wifelt Græcian, the Senate determined Pythagoras to be meant, preferring him in their Judgments before the Divine Socrates, whom their Gods pronounc'd the Wifest. Some think him a Few by Birth ; but most agree that he was much Conversant amongit the Learneder fort and Preifts of that Nation, by whom he was informed of many Secrets, and (perhaps) this Opinion which he vented afterwards

in Greece, where he was much oppoled'

by Aristotle in some worded Disputations,

To this Opinion of Pythagoras did Plato

but never confuted by any folid Reafon.

alfo allent, when he confidered that there

was the like Eclipfe made by the Earth; and

this, that it had no Light of its own, that

ir was fo full of fpots. And therefore we

may often read in him, and his followers,

of an ætherea terra, and lunares populi, An

Moon ; but afterwards this was mixed with

many ridiculous Fancies: For fome of

them confidering the Mysteries implied in

the Number 3, concluded that there must

necellarily be a Trinity of Worlds, where-

of the first is this of ours; the fecond in the

Moon, whole Element of Water is repre-

fented by the Spear of Mercury, the Air

by Venus, and the Fire by the Sun. And

that the whole Universe might the better

end in Earth as it began, they have contri-

vedi

Plin. Nat. Hift. 1. 34. cap. 6.

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dam nobilis, quæ lunam & calorem & influentiam habet aliam, & diverfam ab omnibus aliis ftellis; " A Noble Star " having a diftinct Light, Heat, and " Influence from all the reft. Unto this Nichol. Hill, a Country Man of ours, was Enclined, when he faid Epicur. Aftrea terræ natura probabilis eft: " That part. 434 "'tis Probable the Earth hath a Starry " Nature.

But the Opinion which I have here dea In Thefilivered, was more directly Proved by (a) bus. bDifferta- Mæslin, (b) Keplar, and (c) Galilæus, each of them late Writers, and famous Men. for tiocum their Singular skillin Aftronomy. Keplar Ninc. e Nuncius calls this World by the Name of Levania Sydereus. from the Hebrew Word לכנה which Scmn. Aftr. fignifies the Moon, and our Earth by the name of Volva à volvendo, because it does by Reafon of its Diurnal Revolution appear unto them constantly to turn Round, and therefore he stiles those who. Live in that Hemisphere which is towards us, by the title of Subvolvani, because they enjoy the fight of this Earth; and the others Privolvani, quia sunt privati conspectu volva, because they are Deprived of this Priviledg. But Fulius Cafar, whom I have above Quoted, speaking of their Teftimony whom I Cite for this Opinion, viz. Keplar and Galilaus, Affirms that to his Knowledg they did but jeft in those. Dethathings which they Write Concerning this, zom. line. and as for any fuch world, he Affuredly. C.1. knows.

That the Moon may be a World. knows they never fo much as dreamt of it. But I had rather believe their own Words, than his pretended knowledg.

'Tis true indeed, in fome things they do but triffe, but for the main Scope of those Discourses, 'tis as manifest they seriously meant it, as any inditterent Reader may easily discern; As for Galikeus, 'tis Evident that he did fet down his own Judgment and Opinion in these things; otherwise, fure *Campanella* (a Man as well acquainted with his Opinion, and perhaps his Person, as *Casar* was) would never have writ an Apology for him. And besides, 'tis very likely if it had been but a Jest, *Galikeus* would never have fuffered for much for it, as Report faith, asterwardshe did.

And as for Keplar, I will only refer the Reader to his own words as they are fet down in the Preface to the Fourth Book. of his Epitome, where his purpofe is to make an Apology for the ftrangeness of those Truths that he was there to deliver, amongst which, there are divers things to this purpose concerning the Nature of the Moon. He profesesthat he did not publish them, either out of a Humour of Contradiction, or a defire of Vain-glory, or in a Jesting way, to make himself, or others merry, but after a considerate and solemun manner, for the discovery of the Truth.

Now as for the knowledg which Cafarpretends to the contrary, you may guess what it was by his ftrange confidence in other sign. 7.

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Affertions, and his boldnefs in them may well Derogate from his Credit in this. For speaking of Prolome's Hypothefis, he pronounces this Verdict, Impoffibile eft excentricorum & epicyclorum positio, pec aliquis est ex Mathematicis adeo stultus qui veram illam existimet. "The polition of Excen-" tricks and Epicycles is altogether impossible, " nor is there any Mathematician fuch a "Fool as to think it true. I should guess he could not have knowledg enough to maintain any other Hypothefu, who was fo Ignorant in Mathematicks, as to deny, that any good Author held this. For I would fain know, whether there were never any that thought the Heavens to be Solid Bodies, and that there were fuch kinds of Motion, as is by those fained Orbs supplied; if fo, Cafar la Galla was much militaken. I think his Affertions are equally true, that Gallilaus and Keplar did not hold this, and that there were none which ever held that other. Thus much for the Testimony of those who were directly of this Opinion.

But, in my following Difcourfe, I fhall most infift on the Observation of Galilaeu, the Inventor of that Famous Perspective, whereby we may different the Heavens hard by us; whereby those things which othen have formerly guest at, are manifested we the Eye, and plainly discovered beyond erception or doubt; of which admirable invention, these latter Ages of the Work may That the Moon may be a World.

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may justly Boast, and for this, expect to be Celebrated by Posterity. 'Tis related of Eudoxus, that he wished himself Burnt with Phaeton, fo he might ftand over the Sun to contemplate its Nature ; had he Lived in these Days, he might have enjoyed his with at an eafier Rate, and Scaling the Heavens by this glass, might plainly have discerned what he fo much defired. Keplar confidering those strange discoveries which this Perspective had made, could not choose but Cry out in a and man and Rapture of Admiration, O multi/cium & quovis (ceptro pretiosius per/picillum ! an qui te dextra tenes, ille Demacula non dominus confistuatur operum Deit And in fole ob-Johannes Fabricius, an Elegant Writer, fpeak- fer. ing of the fame glafs, and for this Invention, preferring our Age before those former times of greater Ignorance, fays thus; Adeo sumus superiores veteribus, ut quam illi carminis magici pronunciatu demissam representajle putantur, nos nontantum innocenter demittamus, sed etiam familiari quodam intuitu ejus quasi conditionem intueamur. " So " much are we above the Ancients, that " whereas they were fain by their Magical "Charms to represent the Moons ap-" proach, we cannot only bring her lower with a greater Innocence, but may ¢¢ alfo with a more familiar view behold her " Condition. And becaufe you fhall have no occasion to queition the Truth of those Experiments, which I shall afterwards urge from it; I will therefore fet down the F 2 Tefti

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De phanom.cap.1.

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Testimony of an Enemy, and such a wirnefs hath always been accounted prevalent : you may fee it in the above named Cæsar la Galla, whose words are these: Mercurium caduceum gestantem, cælestia nunciare, & mortuorem animas ab inferis revocare sapiens finxit antiquitas. Galilaum vero novum fouis interpretem Telescopio caduceo instructum Sydera aperire, & veterum Philosophorum manes ad superos revocare solers nostra ætas videt & admiratur. "Wife An-" tiquity Fabled Mercury carrying a Rod in " his Hand, to relate News from Heaven, " and call back the Souls of the Dead; but " it hath been the Happiness of our indus-" trious Age to see and admire Galilaus, the " New Embaliadour of the Gods, furnished " with his Perspective to unfold the Nature " of the Stars, and awaken the Ghosts of "the Ancient Philosophers. So worthily and highly did thefe Men efteem of this excellent Invention.

Now, if you would know what might be done by this glaß, in the fight of fuch things as were nearer at Hand, the fame Author will tell you, when he fays, that by it thoff Ibid.c. 6.³ things which could fcarce at all be diferned by the Eye, at the diftance of a Mile and a half, might plainly and diftinctly be perceived for 16 Italian Miles, and that as they were really in themfelves, without any Transposition or fallifying at all. So that what the Ancient Poets were fain to put in a Fable, our more happy Age hath found

out in a Truth, and we may difcern as far with these Eyes which Galilaus hath beflowed upon us, as Lynceus could with those which the Poets attributed unto him. But if you yet doubt, whether all these Obfervations were true, the fame Author may confirm you, when he fays they were shewed, Non uni aut alteri, (ed quamplurimis, eap. 1. neque gregariis hominibus, sed præcipuis atque disciplinis omnibus, necnon Mathematicis & Opticis præceptis optime instructis sedula ac diligenti infectione. " Not to one or two. but to very many, and those not ordinary "Men, but to those who were well vers'd " in Mathematicks and Opticks, and that " not with a meer glance, but with a Sedu-" lous and diligent Infpection. And leaft any fcruple might remain unanfwered, or you might think the Men who beheld all this. though they might be skilful, yet they came with Credulous Minds, and fo were more eafie to be deluded : He adds, that it was shewed, Viris qui ad experimenta bac con- cab. 5 tradicendi animo accesserant. "To fuch as " were come with a great deal of Prejudice, " and an intent of Contradiction. Thus you may fee the certainty of those Experiments which were taken by this glass. I have fooken the more concerningit, becaufe I fhall borrow many things in my Farther Difcourfe, from those Difcoveries which were made by it.

I have now Cited fuch Authors both Ancient and Modern, who have directly F'3 main-

See the

Second Book.

I. Prop.

Apologia

pro Galli-

læo.

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maintained the fame Opinion. I told you likewife in the Fropolition, that it might probably be deduced from the Tenents of others : fuch were 'Ariftarchus, Philolaus, and Copernicus, with many other later Writers, who affented to their Hypothesis; fo foach. Rhelicus, David Origanus Lansbergius, Guil. Gilbert, and (if I may beleive Campanella) Innumeri alii Angli & Galli: Very many others, both English and French, all who affirmed our Earth to be one of the Plannets, and the Sun to be the Center of all, about which the Heavenly Bodies did move. And how horrid foever this may feem at the first, yet is it likely enough to be true, nor is there any Maxime or Obfervation in Opticks, (faith Pena) that can Difprove it.

Now if our Earth were one of the Plannets, (as it is according to them) then why may not another of the Plannets be an Earth.

Thus have I fhewed you the Truth of this Proposition. Before I proceed farther, 'tis requisite that I enform the Reader, what Method I fhall follow in the proving of this chief Allertion, that there is a World in the Moon.

The Order by which I shall be guided, will be, that which Aristotle uses in his Book, De mundo, (if that Book were his)

First, set if is avin of those chief parts which are in it; not the Elementary That the Moon may be a World. tary and Æthereal, (as he doth there) fince this doth not belong to the prefent Question, but of the Sea and Land, \mathcal{O}_c . Secondly, $\pi e_{i}^{j} a \psi \pi d \psi \pi e_{i}^{j} \psi$, of those things which are Extrinsecal to it, as the

PROP. VII.

Seafons, Meteors, and Inhabitants.

That those Spots and brighter Parts, which by our Sight may be distinguished in the Moon, do shew the Difference betwixt the Sea and Land, in that other World.

FOR the clear proof of this Propofition, I fhall first reckon up and refute the Opinions of others; concerning the matter and form of those Spots, and then shew the greater probability of this present Affertion, and how agreeable it is to that Truth, which is most commonly received; As for the Opinions of others, concerning these, they have been very many; I will only reckon up those which are Common and Remarkable.

Some there are that think thole Spots do not arife from any deformity of the parts, but a deceit of the Eye, which cannot at $F \Delta$ fuch

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fuch a distance discern an equal Light in that Planner; but these do but only fay it. and fhew not any reafon for the proof of their Opinion : Others think, that there are fome Bodies betwixt the Sun and Moon. So Bede in I.deMund. which keeping off the Light in fome parts, do by their fhadow produce these Spots which we there difcern.

Others would have them to be the Figure of the Seas or Mountains, here Below: Reprefented there as in a Looking-Glafs. But none of those Fancies can be True, because the Spots are still the fame. and not Varied according to the Difference of Places; and befides, Cardon thinks it is De lubtil. Impoffible that any image fhould be Conveyed to far, as there to be Reprefented unto us, at fuch a Diftance. But 'tis Commonly related of Pythagoras, that he by Writing what he pleafed in a Glafs, by the Reflexion of the fame Species, would make those Letters to appear in the Circle of the Moon, where they fhould be Legible by any other, who might at that a Occulta, time be some Miles distant from him (a). Philof. 1. 1. Agrippa affirms this to be Poffible, and the way of performing it not unknown to himfelf, with fome others in his time. It may be, that Bishop Godwine did by the like means Perform those strange Conclusions, which he profess in his Nuncius inanimatus, where he Pretends, that he can Inform his Friends of what he pleafes, though they be an Hundred Miles dittant, distant, forte etiam, vel milliare millesimum, (they are his own Words) and perhaps. a Thousand, and all this in a Little Space, Quicker than the Sun can Mové.

Now, what conveyance there fhould be, for fo Speedy a Paffage, 1 cannot Conceive, unless it be Carried with the Light, than which we know not any thing Quicker; But of this only by the way ; however, whether those Images can be Represented fo or nor, yet certain it is, those Spots are not fuch Representations. Some think, that when God had at first Created too much Earth, to make a perfect Globe, not knowing well where to Beftow the reft. he Placed it in the Moon. which ever fince hath fo Darkned it in fome Parts; but the Impiety of this is fufficient Confutation, fince it fo much Detracts from the Divine Power and Wildom.

The (a) Stoicks held that Plannet to be mixed by Fire and Air, and in their placit. phil. Opinion, the Variety of its Composition 1.2.c.25. cauled her Spots : being not afhamed to ftile the fame Body a Goddefs, calling it Diana, Minerva, &c. and yet Affirm it be an Impure Mixture of Flame, and Smoke, and Fuliginus Air.

But this Plannet cannot confift of Fire (faith Plutarch) because their is not any Fewel to Maintain it. And the Poets have therefore fained Vulcan to be Lame, becaule

1.2.0.9.

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caufe he can no more Subfift without Wood or other Fewell, than a Lame Man without a Staff.

Anaxagoras thought all the Stars to be of an Earthly Nature, Mixed with fome Fire; and as for the Sun, he Affermed it to be nothing elfe but a Fiery Stone; for which latter Opinion, the Atbenians Sen-Polethus tene'd him to Death, those Zealous Idola-1. 2. con. ters counting it a great Blasphemy to App. Aumake their God a Stone, whereas notgust de civit. Dei. withstanding, they were fo fensless in their 1.18.0.41 Adoration of Idols, as to make a Stone their God. This Anaxagoras Affirmed the Moon to be more Terrestrial than the other Plannets, but of a greater Purity than any thing here Below, and the Spots, he thought, were nothing elfe, but fome Cloudy parts, Intermingled with the Light which belonged to that Plannet; but I have above Destroyed the Supposition on Nat. Hift. which this fancy is Grounded. Pliny thinks they Arife from fome Droffie fituff, Mixed with that Moysture which the Moon Attracts unto her felf; but he was of their Opinion, who thought the Stars were Nourished by fome Earthly Vapours, which you may commonly fee Refuted in the Commentators on the Books de Calo.

Vitellio & Keinoldus, Affirm the Spots to Opt.lib.9. be the Thicker parts of the Moon, into conment. which the Sun cannot Infuse much Light; in Purb. and this (fay they) is the Reafon why in pag.164. the

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the Suns Ecliples, the Spots and Brighter Parts, are ftill in fome measure Distinguished. because the Sun Beams are not able fo well to Penetrate through those Thicker. as they may through the Thinner parts of that Plannet. Of this Opinion alfo was Calar la Galla, whofe Words are thefe. "The Moon doth there appear Cleareft, " where the is Transpicious, not only "through the Superficies, but the Sub- Ex qua " ftance alfo, and there the feems fpot- parteluna "ted, where her Body is most Opacous. eft transpi-The ground of this his Allertion, was, be- lum fecaufe he thought the Moon did receive and cundum bestow her Light by Illumination only, and Superficient not at all by reflexion; but this, together fed etiam with the fuppofed Penetration of the Sun- fulfanti-Beams, and the Perfpicuity of the Moons ameatents Body, I have above Answered and Re- clara, ex futed. qua autem

The more Common and general Opini- Parte opaca on, is, that the Spots are the Thinner parts obleura viof the Moon, which are lefs able to reflect detur. De the Beams that they receive from the Sun, Phanom. and this is most agreeable to reason : for if cap: 11. the Stars are therefore brighteft, becaufe *Albert*. they are Thicker, and more Solid than their Coevis, Orbs, then it will follow, that those parts Q. 4. Art. of the Moon which have lefs Light, have 21. alfo lefs Thicknefs. It was the Providence Colleg. Con. of Nature (fay fome) that fo contrived that Plannet to have thefe Spots within it; for fince that is nearest to those lower Bodies which are fo full of deformity, 'tis requi-

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niis.

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quifite that it fhould in fome meafure agree with them, and as in this Inferiour World, the higher Bodies are the most compleat, fo also in the Heavens, Perfection is ascended unto by degrees, and the Moon being the lowest, must be the least pure, and therefore Philo the Jew, Interpreting *Jacobs* Dream, concerning the Ladder, doth in an Allegory shew, how that in the Fabrick of the World, all things grow perfecter, as they grow higher, and this is the reason (faith he) why the Moon doth not consoft of any pure simple matter, but is mixed with Air, which shews so darkly within her Body.

But this cannot be a Sufficient reafon; for though it were true, that Nature did frame every thing perfecter as it was higher, yet is it as true, that Nature framesevery thing fully perfect for that Office to which fhe intends it. Now, had fhe intended the Moon meerly to reflect the Sun-Beams, and give Light, the Spots then had not fo much argued her Providence, as her unskilfulnefs and overfight, as if in the haft of her work, fhe could not tell how Scalig. ex- to make that Body exactly fit, for that ergit. 62. Office, to which fhe intended it.

'Tis likely then, that fhe had fome other end which moved her to produce this variety, and this in all probability was her intent to make it a fit Body for Habitation, with the fame Conveniences of Sea and Land; as this Inferiour World doth partake of.

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of. For fince the Moon is fuch a Vaft, fuch a Solid and Opacous Body, like our Earth (as was above proved) why may it not be probable, that those Thinner and Thicker parts appearing in her, do shew the difference betwixt the Sea and Land in that other World ? and Gallileus doubts not, but that if our Earth were visible at the fame distance, there would be the like appearance of it.

If we confider the Moon as another Habirable Earth, then the appearances of it will be altogether exact, and beautiful, and may argue unto that, it isfully accomplified for all those ends to which Providence did appoint it. But confider it barely as a Star or Light, and then there will appear in it much Imperfection and Deformity, as being of an Impure Dark Substance, and fo unfit for the Office of that Nature.

As for the Form of those Spots, fome of the Vulgar think, they represent a Man, and the Poets guess, 'tis the Boy Endymion, whose Company she Loves so well, that the carries him with her; others will have it only to be the Face of a Man, as the Moon is usually pictured; but Albertus thinks rather, that it represents a Lyon, with his Tail towards the East, and his Head the West, and * some others have thought * Eusebius it to be very much like a Fox, and certain-Nicremb. Hist. Nat. ly, 'tis as much like a Lyon, as that in 18.c. 15. the Zediake, or as Ursa major is like a Bear.

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I fhould gues, that it represents one of these, as well as another, and any thing elfe, as well as any of these, fince 'tis but a ftrong Imagination, which Fancies such Images, as School Boys usually do, in the marks of a Wall, whereas there is not any fuch Similitude in the Spots themselves, which rather like our Sea, in respect of the Land, appears under a Rugged and Confused Figure, and doth not represent any distinct Image, so that both in respect of the matter, and the Form, it may be probable enough, that those Spots and brighter parts, may shew the distinction betwixt the Sea and Land, in that other World.

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PROP. VIII.

The Spots represent the Sea, and the brighter Parts the Land.

W Hen I first compared the Nature of our Earth and Water, with those appearances in the Moon; I concluded contrary to the Proposition, that the brighter Parts represented the Water, and the Spots the Land; of this Opinion likewife was Keplar at the first. But my fecond Thoughts, and the reading of others, have Opt: Aftro. now convinced me (as after he was) of c.6.num.9. the Truth of that Proposition which I have Differt. cum nuncie now fet down. Before I come to the Con-Gal. firmation of it, I shall mention those Scruples, which at first made me doubt the Truth of this Opinion.

1. It may be Objected, 'tis Probable, if there be any fuch Sea and Land as ours, that it bears fome Proportion and Similitude with ours, but now this Propofition takes away all Likenefs betwixt them. For whereas the Superficies of our Earth is but the Third part of the whole Surface in the Globe, Two Parts being Exercise overfpread with the Water (as Scaliger 39.

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observes) yet here, according to this Opinion, the Sea should be less than the Land, fince there is not so much of the Bespoted, as there is of the Enlightened parts, wherefore 'tis Probable, that there is no such thing at all, or effe, that the Brighter parts are the Sea.

2. The Water, by Reafon of the Smoothnefs of its Superficies, feems better able to Reflect the Sun-Beams than the Earth, which in most Places is fo full of Ruggednefs of Grafs and Trees, and fuch like Impediments of Reflexion; and befides, common Experience shews, that the Water Shines with a greater and more Glorious Brightnefs than the Earth; therefore it should seem that the Spots are the Earth, and the Brighter parts the Water. But to the First it may be Anfwered.

r. There is no great Probability in this Confequence, that becaufe its fo with us, therefore it must be fo with the parts of the Moon, for fince there is fuch a Difference betwixt them in Divers other Refpects, they may not perhaps Agree in this.

Do Meteo- 2. That Afferhon of Scaliger is not by risl.5.c.1. all Granted for a Truth. Fromundus, with Art. I. others, think, that the Superficies of the Sea and Land, in fo much of the World as is already Difcovered, is equal, and of the fame Extension.

3. The Orbe of Thick and Vaporous Air

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To the Second it may be Answered, that though the Water be of a fmooth. Superficies, and fo may feem most fit to Reverberate the Light, yet because 'tis of a Prefpecuous Nature, therefore the Beams must Sink into it, and cannot fo Strongly and Clearly be Reflected. Sight in speculo ubi plumbism abrasum fuerit, (faith Cardan) as in Looking-Glattes where part of the Lead is Razed off, and nothing left behind to Reverberate the Image, the Species must there pass through and not Back again, foit is where the Beams Pennetrate and Sink into the Substance of the Body, there cannot be fuch an Immediate and ftrong Reflexion, as when they are Beat back from the Superficies, and therefore the Sun caufes a greater Heat by far upon the Land than upon the Water. Now as for that Experiment where it is faid, that the Waters have a greater Brightness than the Land: I Answer. 'tis true only there where they Reprefent the Image of the Sun or fome Bright Cloud, and not in other places, Efpecially if we look upon them at any great Distance, as is very Plain by common Obfervation.

And 'tis certain that from any high Mountain the Land does appear a great G deal

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deal Brighter than any Lake or River. This may yet be farther Illustrated by the Similitade of a Looking-Glaishanging upon a Wall in the Sun-fhine, where, if the Eye be not placed in the just line of Reflexion from the Glass, tis Manifest that the Wall will be of a Brighter Appearance than the Glafs. True indeed in the Line of Reflexion, the Light of the Glass is Equal almost unto that which comes Immadiately from the Sun it felf; but now this is only in one Particular place, and fo is not like that Brightness which we Difcern in the Moon, becaufe this does Appear Equally in feveral Scituations, like that of the Wall which does feem Bright as well from every place as from any one. And therefore the Ruffness of the Wall, or (as it is in the Objection) the Ruggedness of our Earth is so far from being an hinderance of fuch a Reflexion as there is from the Moon, that it is rather Required as a Necessary Condition unto it. We may conceive that in every rough Body there are, as it were, innumberable Superficies, Difposed unto an Innumerable Diversitie of Inclinations. Ita ut nullus Satem.coll., sit locus; ad quem non pertingant plurims Gatilaus radii reflexi a plurimis superficieculis, per omnem corporis (cabri radiis luminosis percussi superficiem dispersis. "So that there is not any place unto which there are not fome "Beams Reflected from these Divers Super-"ficies, in the feveral parts of fuch a "rugged Body. But yer (as I faid before)

That the Moon may be a World. 84 fore) the Earth does Receive a great part of its Light by Illumination, as well as by Reflexion 12 . To 352 . A 100 a ... Sa that norwithftanding those Doubts, yer this Proposition may remain True De facie that, the Spors may be the Sea, and the lun. Brighter, parts, the Land, Of this Opinion Differencio was Plutarch : unto him Atlented Keplar Nunc. Syd. and Galifaus, whole words are thele, Si quis queterum Pythagoreonum fententiam ex-Afcitare quelity burgers foilicet effet quafi tellurem alterane; ejus pars lucidior terrenam Superficien, obscurien vero aqueam magis congrue reprafemet. Mibi autem dubium fuit nunquam terrestris globi à longà conspectis nique a radiie jolaribus perfusi, terream superficiem clarigrem; objeuriorem vero aqueam fefe in confrectum daturam. "If any Man have "a mind to Renew the Opinion of the Py. "thagongans, that the Moon is another Earth, then her Brighten parts may fiely "Represent the Earths Superficies, and "the Darker part the Water: and for my " part, I never ; Doubred but that our " Earthly, Globe being Shined upon by the "Sun, and beheld at a great Diltance, " the Land would appear Brightelb and the "Sea more Obscurely. The Reatons may be. 1. That which Larged about the foregoing Ghapter, because the Warer is the Thinner part, and therefore mult give les Light, Tracinordio se imentio la s Since the Stars niand Plannets, by Rea. fon of their Brightness are Hlually G 2 con-

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- In lib. de coloribus.

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Orb: 2. Water is in it felf of a Blacker Colour (faith Arifforle) and therefore more Remote from Light than the Earth. Any parts of the Ground being Moilmed with Rain, does Look much more Darkly than when it is Dry.

3. 'Tis Obferved that the Secondarv Light of the Moon (which afterwards is Proved to Proceed from our Earth) is Senfibly Brighter unto us, for two or three Dayes before the Conjunction, in the Morning when fhe Appears Eastward, than about the fame time after the Conjunction, when the is feen in the Weft. The Reafon of which must be this, because that part of the Earth which is Opposite to the Moon in the East, has more Land in it than Sea. Whereas on the Contrary. the Moon when the is in the Welt, is Shined upon by that part of our Earth where there is more Sea than Land, from whence it will follow with good Probability that the Earth does caft a greater Light than the Water. i.

4 Becaule Obfervation tells us, that the Spotted parts are always Smooth and Eqaul, having every where an Equality of Light when once they are Enlightned by the Sun, whereas the Brighter parts are full of rugged Gibbofities and Mountains, having many Shades in them, as I fhall fhew moreat Large afterwards.

That in this Plannet there must be Seas, Campanella Indeavours to prove out of Scripture, Interpreting the Waters above the Firmament Spoken in Genefis, to be Apologia meant of the Sea in this World. For (faith Galilao. he) 'tis not likely that there are any fuch Waters above the Orbs to Moderat that Heat which they receive from their Swift Motion (as fome of the Fathers think) Nor did Moles mean the Angels which Vide. Ieron. may be called Spiritual Waters, as Origen Epift. ad and Auftin would have it, for both these panmaare Rejected by the General confent : chium. Nor could he mean any Waters in the Confeffion. fecond Region, as molt Commentators 1.13.c.32. fecond Region, as more Commentators Retracted. Interpret it, For first, there is nothing but lib. 2. Retr. Vapours, which though they are after-cap.6. wards turned into Water, yet while they Remain there, they are only the Matter of that Element, which may as well be Fire, or Earth, or Air. Secondly, Thofe Vapours are not above the Expansium, but in it. So that he thinks there is no other way to falve all, but by making the Plannets feveral Worlds with Sea and Land, with fuch Rivers and Springs as we have here below : Especially since Esdras Speaks 2 Esdr. 4.7 of the Springs above the Firmament. But I cannot agree with him in this, nor do I think that any fuch thing can be Proved out of Scripture.

Before IProceed to the next Polition, I fhall first Answer fome Doubts which might be made against the Generality of $G_3 \sim$ this

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this Truth, whereby in may feem Impossible that there should be either Sea or Land in the Moon ; for fince the moves fo Swiftly as Aftronomers Obferve. why then does there nothing Fall-from her, or why doth the nor Shake fomething out by the Celerity of her Revo-Iution ; I Anfwer, you must know that the Inclination of every heavy Body to its Proper Center, doth Sufficiently rie it unto its Place; fo that Suppose any thing were Separated, yet mult it Necellarily return again. 'And there is no more Danger of their Falling into our World, than there is Fear of our Ealling into the Moon.

But vet there are many Fabulous Relations of fuch things as have Dropped thence. There is a Tale of the Nemean Lyon that Hercules Slew, which first Vide Gult: Ruthing among the Heards out of his un-Nubrigens. known Den in the Mountain of Cytheren in Baotia, the Credulous People thought Anglicz: he was fent from their Goddefs the Moon. And if a Whirl-Wind did chance to Snatch any thing up, and afterwards Rain it Down again, the Ignorant Multitude wereapt to beleive that it Dropt from Heaven. Thus Avidenna relates the Story of 'a Calf which fell down in a Storm, the beholders thinking it a Moon-Calf, and that it fell thence. So Cardan Travelling upon the Apennine Mountains, a fudden Blaft took oll his Hat, which if it had been carryed

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ryed far, he thinks the peafants, who had perceived it to Fall, would have Sworn it had Rained Hats. After fome fuch Manner, many of our Prodigies come to País. and the People are willing to beleive any thing, which they may Relate to others as a very Strange and Wonderful Event. I doubt not but the Trojan Palladium, the Roman Minerva, and our Ladies Church at Loretto, with many facred Reliques preferved by the Papifts might Drop from the Moon as well as any of thefe.

But it may be again Objected, fuppofe there were a Bullet Shot up in that World, would not the Moon run away from it's before it could fall down, fince the Motion of her Body (being every Day found our Earth) is far Swifter than the other, and fo the Buffet must be left behind, and at Length fall down to us? To this I Anfwer.

r. If a Bullet could be Shot fo far till it came to the Circumference of those things which belong to our Center, then it would fall down to us, . .

2. Though there were fome Heavy Body a great Height in that Air, yet would the Motion of that Magnetical Globe to which it did belong by an attra-Clive Verme still hold it within its Convenient distance, whether their Earth Moved or flood Stil, yet would the fame Violence caft a Body from it Equally G 4 far.

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Suppose this Earth were A, which was to Move in the Circle C. D. and let the Bullet be Supposed at B. within its Proper Verge; 1 fay, whether this Earth did Stand ftill or Move Swiftly towards D, yet the Bullet would ftill keep at the fame. Diftance by reason of that Magnetick Vertue of the Center (if I may fo Speak) whereby all things within its Sphear are Attracted with it. So that the Violence to the Bullet, being notking elle but that wherewhereby 'tis Removed from its Center, therefore an equal Violence can Carry a Body from its Proper place, but at an equal Diffance, whether or no this Earth where its Center is, does Stand ftill or Move.

The Impartial Reader may find fufficient Satisfaction for this and fuch other Arguments as may be Urged againft the Motion of that Earth, in the Writings of Copernicus and his followers, unto whom, for Brevities fake, I will Refer them.

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The bigb Hills are a refine for the Wild Plat. 104 Goats, and the Rocks for the Contes. The v.18. Kingly Propher had likewilfe Learned the Safety of these by his own Experience, when he also was Fain to make a Mountain his Refuge from the Fury of his Mafter Saul, who Persecuted him in the Wilderness.

True indeed, fuch places as these keep their Neighbours poor, as being most Barren, but yet they preferve them fafe, as being most strong; witnels our unconquered Wales and Scotland, whole greatest Protection hath been the Natural Strength of their Country, fo Fortified with Mountains, that there have always been unto them, fure Retrens from the Violence and Opprellion of others. Wherefore a good Author doth Rightly call them Natures Bul-warks, caft up at God Almighties own charges, the Scorns and Curbs of Victorious Armies; which made the Barbarians in Curtius to confident of their own lafety, when they were once retired to an inaccef. fible Mountain, that when Alexanders Legate had brought them to a Parley, and perfuading to yeild, told them of his Mafters Victories, what Seas and Wilderneffes he had passed; they replied, that all that might be, but could Alexander Fly too! Over the Seashe might have Ships, and over the Land Horfes, but he must have Wings before he could get up thither. 'Such lafety did those Barbarous Nations conceive

PROP. IX. That there are high Mountains,' deep Vallies, and Spacions Plains in the Body of the Maon.

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Hough there are fome , who think I Mountains to be a Deformity to the Earth, as if they were either Beat up by the Flood, or elfe Caft up like fo many Heaps of Rubbish left at the Creation; yet if well Confidered, they will be found as much to Conduce to the Beauty and Conveniency of the Univerfe, as any of the other Parts. Nature (faith Pliny) Purposely framed them for many Excellent Ufes : partly to Tame the Violence of greater Rivers, to ftrengthen certain joynts within the Veins and Bowels of the Earth, to break the Force of the Seas Inundation, and for the fafety of the Earths Inhabitants, whether Beafts or Men. That they make much for the Protection of Beafts, the Pfalmist testifies, The

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ceive in the Mountains whereunto they were retired. Certainly then fuch ufeful parts were not the Effect of Mans Sin, or produced by the Worlds Curfe, the Flood, but rather at the first Created by the Goodness and Providence of the Almighty.

This Truth is usually concluded from these and the like Arguments.

1. Because the Scripture it felf, in the Description of that general Deluge, tells us, it overflowed the highest Mountains.

2. Because *Mojes* who writ long after the Flood, does yet give the fame Defcription of Places and Rivers, as they had before; which could not well have been if this had made to strange an Alteration.

3. 'Tis Evident that the Trees did ftand as before. For otherwile Noab could not fo well have concluded, that the Waters were abated, from this reafon, becaufe the Dove brought an Olive Leaf in her Mouth, when fhe was fent forth the Second time: whereas had the Trees been rooted up, fhe might have taken it the first time, from one of them as it was Floating on the Top of the Waters. Now if the Motion of the Water was not fo Violent as to Subvert the Trees, much lefs was it able to caft up fuch vast heaps as the Mountains.

4. When the Scripture doth fet forth unto us the Power and Immenfity of God by the Variety or Ulefulnels of the Creatures which which he hath made, amongst the rest it doth often mention the Mountains. *Pfal.* 104. 8. item. 148. 9. *Ifai.* 40. 12. And therefore 'tis probable they were Created at the first. Unto this I might add, that in other Places Divine Wildom, in shewing of *Prov.*8.25. its own Antiquity, faith, that he was *From Pfal.*90.2. the beginning, before the Earth or the Mountains were brought forth.

5. If we may Truft the Relations of An- Joseph Ant. tiquity, there were many Monuments left lib. 1.c.3. undefaced after the Flood.

So that if I intend to prove that the Moon is fuch a Habitable. World as this is: 'tis requisite that I shew it to have the same Conveniences of Habtation as this hath: and here if fome Rabbi or Chymick were to handle the Point, they would first proveit out of Scripture, from that place in Mofeshis Bleffing, where he speaks of the Ancient Mountains and lafting Hills, Deut. 37. for having הררי קרמ וגבעות עולמ immediately before mentioned those Bleffings which should happen untor Foleph by the Influence of the Moon, he does prefently Exegetically Iterate them in Bleffing him with the cheif things of the Ancient Mountains and lafting Hills; you may alfo fee the fame expression used in Facobs Blef-Gen. 49. fing of Foleph.

But however we may deal pro or con in Philosophy, yet we must not be too bold with Divine Truths, or bring Scripture to Patronize any Fancy of our own, though, per-

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perhaps, it be a Truth. I am not of their Mind who think it a good Courfe to Confirm Philosophical Secrets from the letter of the Scripture, or by abufing fome Ob. foure Text in it. Methinks it favors too much of that Melancolly Humour of the Chymicks, who, aiming in all their fludies at the making of gold, do perfiwade themfelves, that the most Learned and Subtile of the Ancient Authors, in all their Obfcure, Places, do mean, fome, fuch Senfeas may make to their purpose. And hence it is that they derive fuch ftrange Mysteries from the Fables of the Poets, and can tell you what great Secret it was that Antiquity did hide under the Fixion of Jupiter being turned into a thower of Gald : of Men. curies being made the Intrepreter of the Gods; of the Moonis defcending to the Earth for the Love of Endymion : with fuch Ridiculous Interpretations of these and the like. Fables, which any reafonable confidering Man cannot conceive to proceed from any. but fuch as are diffracted. No lefs Eantaltical in this kind are the Jewish Rabbier. amongh whom is not any Opinion, whether in Nature of Policy, whether true or falle, bur fome of them, by a Cabalifical Interpretation can Father it upon a dark Place of Scripture, or (if need be) upon a Text that is clean contrary. There being not any Abfurdity to gross and incredible for which these Abusers of the Texr, will nge find out an Argument. Whereas, 'tis' the'

That the Man may be a World. 95 the more Natural way, and thould be Obferved in all Controwerfies, torapply unto every thing, the proper proofs of it ; and when we deal with Philosophical Truths, to keep our falves within the bounds of Humane Reafon and Authority bint bat 17 .3 But this by than way. / For the better proof of this Proposition, I might here Cite the Teltimony of Diadorus, who thouhr the Moon to be full of Rugged Places, velus terreftribus tumultis fuperoilibfam; but he Erred much in fome Circumstances of this Opinion, especially where he favs. there is an Ifland amongst the Hyperboreans , wherein those Hills may to the Eye be plain. ly discovered ; and for this reafon * Calius * Left. are. calls him a Fabulous Writer. But you may 1. 1:0. 15. fee more express Authority for the Proof of this in the Opinions of Anaxagoras and Demo. Plat. de eraus, who held that this Plannet was full plac. 1: 2. c. of Champion Grounds, Mountains and Vallies. And this feemed likewife prohable unto Augustinus Nifus, whole words are De Cale I. these : Forsitan non est remotum dicere lune 2. part. 49. partes effe diverfas, veluti funt partes terre. quarum aliæ sunt vallosæ, aliæ montosæ, en quarum differentia effici potest facies illa lunæ; nec est rationi dissonum, nam luna est corpus imperfecte Sphæricum, cum sit corpus ab ultimo cale elongatum, ut supra dixit Aristoteles. " Perhaps, it would not be amifs to fay " that the parts of the Moon were divers, as the parts of this Earth, whereof fome " are Vallies, and fome Mountains, from " the

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"the difference of which, fome Spois in " the Moon may proceed; nor is this as " gainft reason; for that Plannet cannot " be perfectly Spherical, fince 'us fo remote " a Body from the furst - Orb, as Ariffotle " had faid before. You may fee this Truth De Mundi fab. pars.3. affented unto by Blattcanus the Jefuite, and by him confirmed with divers Reafons. Keplar hath Obferved in the Moons Eclip-Aftron. fes, that the Division of her inlightned part Opr. c. 6. from the fhaded; was made by a crooked num.9. unequal Line, of which there cannot be any probable caufe conceived, unless it did arife from the Ruggedness of that Plannet ; for it cannot at all be producid from , the chade of any Mountains here upon Earth, becaufe thefe would be for leffened before they could reach to high in a Conical fladow, that they would not be at all fenfible unto us (as might eafily be Demonftrated) nor can it be conceived what reafon of this difference there should be in the Sun. Wherefore there being no other Body that hathany thing to do in Eclipfes, we must necessarily conclude, that it is caufed by variety of parts in the Moon it felf, and what can these be but its Gibbosirities? Now if you fhould ask a reafon why there should be such a Multitude of these in that Planner, the fame Keplar fhall jeft you out an Answer. Supposing (faith he) that those inhabitants are bigger than any of us in the fame proportion, as their days are longer than ours, viz. By Fifteen times it mav

That the Moon may be a World. 93 may be, for want of Stones to Erect fuch vaft Houses as were requisite for their Bodies, they are fain to Dig Great and Round Hollows in the Earth, where they may both procure Water for their Thirft, and turning Kep.apabout with the fhade, may avoid those pend. Selegreat Heats which otherwife they would be nogra. liable unto, or if you will give Cafar la Galla leave to guess in the same manner, he would rather think that those Thirsty Nations caft up fo many, and fo great heaps of Earth in digging of their Wine Cellars; Numcius but this only by the way. Sydereus.

I shall next produce Eye-witness of Galikeus, on which I most of all depend for the proof of this Proposition, when he beheld the new Moon through his perspective, it appeared to him under a Rugged and Spotted Figure, feeming to have the darker and enlightned parts divided by a Tortuous Line, having fome Parcels of Light at a good diftance from the other ; and this difference is fo remarkable, that you may eafily perceive it through one of those ordinary Perspectives, which are commonly fold amongst us; but for your better apprehending of what I deliver, I will fer down the Figure as I find it in Galilaus.

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Suppose A B C D to represent the appearance of the Moons Body being in a Sexule, you may see fome brighter parts Separated at a pretty distance from the other, which can be nothing else but a Reflexion of the Sun-Beams, upon some parts that are higher than the rest, and those Obscure Gibbofities which stand out towards the enlightened parts, must be such Hollow and Deep Places, whereto the Rays cannot Reach. But That the Moon may be a World. But when the Moon is got farther oil from the Sun, and come to that fulnels as this Line B D doth represent her under, then to these parts also receive an equal Light, excepting only that difference which doth appear betwixt their Sea and Land. And if you do confider how any Rugged Ecdy would appear, being enlightned, you would eafily conceive that it m. It necessarily feem under fome flich Gibbous unequal form, as the Moon is here represented. Now for the Infallibility of these appear rances, I shall refer t e Reader to that which bath been faid in t. e Sixth Proposition.

. But Calar la Galla affirms, that all thefe appearances may conflit with a plain Superficies, if we suppose the parts of the Eody to be fome of them Diaphanens; and fome Opacous; and if you Object, that the Light which is convay'd to any Diaphanous part in a plain Superficies, muit be by a continued Line, whereas here there appear many brighter parts among the Obfcure, at some distance from the rest. To this he . aniwers, it may arife from fome Secret Conveyances and Channels within her Eody, that do conflit of a more Diaphanous matter, which being covered over with an Opacous Superficies, the Light paffing through them, may break out a great way on'; whereas the other parts betwixr, may full remain Dark. Juit as the River Arethu a in Sicily, which runs under ground for a great way, and afterwards breaks out again. But because this is one of the H 2 cheiteit

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chiefest Fancies, whereby he thinkshe hath fully answered the Argument of this Opinion: I will therefore fer down his answer in his own words, left the Reader might fufpect more in them, than I have expressed. Non est impossibile cacos ductus diaphani & per-(picui corporis, (ed opaca (uperficie protendi, ufque in diaphanam aliguam ex profund in superficiens emergentem partem, per quos ductus lume inlongo post modum interstitio erumpat, &c. But I reply, if the Superficies betwixt these two enlightened parts, remain dark be caufe of its Opacity, then would it always be dark, and the Sun could not make it partake of Light, more than it could of Perfpicuiry : But this contradicts all Experience, as you may fee in Galilæus, who affirms, that when the Sun comes nearer to his Opposition, then, that which is betwixt them both, is enlightned as well as either. Nay, this oppofes his own Eye-witnefs, for he confelles himfelf, that he faw this by the glass. He had faid before, that he came to fee those ftrange Sights discovered by Gali-Leus his glass, with an intent of Contradiction, and you may read that confirmed in the weakness of this answer, which rather bewrays an Obfiinate, than a perfwaded Will; for otherwife furehe would never have undertook to have deftroyed fuch certain proofs with fo groundlefs a Fancy. S.ft.mundi That Instance of Galilaus, would have been a better Evafion, had this Author been Acquainted with it; who might then have. compared the Moon to that which we call Mother of Pearl , which though it oe molt

That the Moon may be a World. most Exactly Polished in the Superficies of it; yet will feem unto the Eye as if there were divers Swellings and Rilings in its several Parts. But yet, this neither would not well have thifted the Experiment of the Perspective. For these rugged parts do not only appear upon one fide of the Moon, but as the Sun does turn about in Divers Places, fo do they alfo caft their Shadow. When the Moon is in her Increafe, then do they caft their shadows to the East. When she is in the Decrease, and the Sun on the other fide of her, then likewife may we Difcover thefe brighter Parts caffing their fhadowes Westward. Whereas in the full Moon there are none of all thefe to be feen.

But it may be Objected, that 'tis almost' Impoffible, and all together Unlikely, that in the Moon there should be any Mountains fo high, as those Observations make them. For do but Suppose, according to the common Principles, that the Moons Diameter unto the Earths, is very neer to the Proportion of 2 to 7. Suppose withall that the Earths Diameter contains about 7000. Italian Miles, and the Moons 2000. (as is commonly granted.) Now Galilaus hath Obferved, that fome parts have been Enlightned, when they were the Twentieth part of the Diameter distant from the common term of Illumination. From whence, it must necessarily follow, that there may be fome Mountains in the Moon, fo high, that they are Able to caft a shadow a 100 Miles off. An opinion Ηz that

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That the Moon may be a World. that founds like a Prodigy or a Fiction wherefore 'tis likely that either those Appearances are caused by somewhat else besides Mountains, or else those are fallible Observations, from whence may follow such

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Improbable, Inconceiveable Contequences. But to this I Anfwer :

1. You mult Confider the height of the Mountains is but very little, if you com. pare them to the Length of their thadows. Sir Walter Rawleigh Observes, that the Hift.l.i.c. Mount Athos, now Called Lacas, Cafts its 7.Sect.11. (hadow 200 Furlongs, which is above 27 Miles; and yet that Mount is none of the Highest. Nay, Solinus (whom I should Poly.hiftor. rather beleive in this kind) affirms, that this Mountain gives his fhadow quite over c. 21. the Sea, from Maced n to the ifle of Lemnos, which is 700 Furlongs, or 84 Miles, and yetaccording to the common Reckoning it doth fcarce reach 4 Miles upwards, in its Perpendicular height.

2. I affirm, that there are very high Mountains in the Moon. *K plar* and Galilaus think, that they are higher than ary which are upon our Earth. Lut I am not of their Opinion in this, becaufel fuppofe they go upon a falle Ground, whill they Conceive, that the higheit Mountain upon the Earth is not above a Mile Perpendicu'ar.

Whereas is the common Opinion, and found true enough by Observation, that Olympus, Atlas, Taurus and Emus, with many.

many others, are much above this height. Tenariffa in the Canary Islands, is common-Iv related to be above 8 Miles Perperdicular, and about this height (fay fome) is the Mount Perjacaca in America. * Sir *Hift.I.t.a. Walter Rawleigh feems to think, that the 7. Sell. 11. highest of these is near 30 Miles upright : Meteord. nay. Ar forle speaking of Cauca'ns in Asia, 1.4.11. affirms it to be Visible for \$60 Miles, as fome Interpreters find by Computation : from which it will follow, that it was 78 Miles Perpendicularly high, as you may Ge confirmed by Facobus Mazonius, and Comparaout of him in Blancanus the Jefuit. But tio Arift. this Deviates from the truth, more in Ex- cum. Placefs, than the other doth in defect. How- 3 cs. ever, though these in the Moon are not to Expost. in high as fome amongit us; yet certain it is lie. M th. they are of a great height, and fome of Arlisloe. them at the least four Miles Perpendicular. This I shall prove from the Observation of Galilaus, whole Glafs can fhew to the Senfes a proof beyond Exception; and Certainly that Man mult needs be of a most timerous Faith, who dares not beleive his own Eye.

By that Perspective you may plainly differn fome Enligtened parts (which are the Mountains) to be Distant from the other about the Twentieth part of the Diameter. From whence it will follow, that those Mountains must Necellarily be at the least, four Italian Miles in height.

H 4

For



For let BDEF be the Body of the Moon, ABC will be a Ray or Beam of the Sun, which Enlightens a Mountain at A, and B is the point of Contingency; the diftance betwixt A and B, must be fupposed to be the Twentieth part of the Diameter, which is an 100 Miles, for so far are some Enlightened parts severed from the common term of Illumination. Now the Aggregate of the quadrate from ABa Hundred, and BG a 1000 will be 1010000; unto which the Quadrat arising from AG must be equal; according to the 47 Proposition in the first Book of Elements. Therefore That the Moon may be a World.

ror

fore the whole Line AG is formewhat more than x04. and the diftance betwixt HA must be above 4 Miles, which was the thing to be Proved.

But it may be again Objected, if there be fuch Rugged parts, and fo high Mountains, why then cannot we Difcern them at this diffance why doth the Moonappear unto us fo exactly Round, and not rather as a Wheel with Teeth.

I Anfwer, by reafon of too great a diftance; For if the whole Body appear to our Eye fo little, then those parts which bear fo finall a Proportion to the whole, will not at all be Senfible.

But it may be Replied, if there were any fuch remarkable Hills, why does not the limb of the Moon appear like a Wheel with Teeth, to thole who look upon it through the great Perfpective, on whofe Witnefs you fo much depend? or what Reafon is there that fhe Appears as Exactly Round through it, as fhe doth to the bare Eye? Certainly then, either there is no fuch thing as you Imagin, or elfe the Glafs fails much in this Difcovery.

To this 1 shall Answer out of Galilaus.

r. You must know that there is not meerly one rank of Mountains, about the Edg of the Moon, but Divers Orders, one Mountain behind another, and fo there is formewhat to hinder those Void spaces

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> (paces which otherwife, Perhaps, might appear.

> Now, where there be many Hills, the Ground feems even to a Man that can fee the Tops of all. Thus when the Sea rages, and many vaft Waves are Lifted up, yet all may appear plain enough to one that stands at the Shore. So where there are fo many Hills, the Inequality will be lefs Remarkable, if it be Difcerned at a Diltance.

> 2. Though there be Mountains in that part which appears unto us to be the Limb of the Moon, as well as in any other place, yet the bright Vapours hide there Appearance: for there is an Orb of thick Vaporous Air that doth Immediately compass the Body of the Moon, which though it have not fo great Opacity, as toterminate the Sight, yet being once Enlightened by the San, it doth Represent the Body of the Moon under a greater Form, and hinders our Sight from a Diftinct view of her true Circumference. But of this in the next Chapter.

Somn. Aftr. 3. Keplar hath Observed that in the Solary not.207. Eclipfes, when the Raysmay pais thorough this vaporous Air, there are fome Gibbofities to be differned in the Limb of the Moon.

> I have now fufficiently proved, that there are Hills in the Moon, and hence it may feem likely, that there is also a world; for fince Providence hath fome fpecial end in

103 all its works, certainly then these Mountains were not produced in vain; and what more probable meaning can we conceive there should be, than to make that place convenient for Habitation?

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PROP. X.

That there is an Atmo-sphæra, or an Orb of gross, Vaporous Air. Immediatley encompassing the Body of the Moon.

S that part of our Air which is near-L eit to the Earth, is of a thicker Subftance than the other, by reafon 'tis always mixed with fome Vapours, which are continually exhaled into it. So is it equally requifice, that if there be a World in the Moon, that the Air about that, fhould be alike qualified with ours. Now, that there is such an Orb of groß Air, was first of all (for ought I can Read) Observed by Maflin, afterwards allented unto by Keplar and Galilaus, and fince by Baptifta Cifatus, VideEufeb. Sbeiner with others, all of them confirming de Nat. it by the fame Arguments which I thall Hilt. 1.2.c. only 11.

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only Cite, and then leave this Proposition. I. 'Tis not improbable that there fould be a Sphere of groffer Air about the Moon: because 'tis Observed, that there are such kind of Evaporations which proceed from the Sun it felf. For there are difcovered divers movable Spots, like Clouds, that do encompass his Body : which those Authors, who have been most frequently versed in thefe kind of Experiments and Studies, do conclude to be nothing elfe but Evaporations from it. The Probability and Truth of which Obfervations may also be inferred from fome other appearances. As,

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So. A. D. fometimes for the fpace of four Days together, appeared as Dull and Ruddy almost as the Moon in her Ecclipses; in fo much that the Stars have been feen at Midday. Nay, he hath been conftantly darkned for almost a whole Year, and never fhined, but with a kind of heavy and duskifh Light, fo that there was fcarce heat enough to Ripen the Fruits. As it was about the time when Calar was Killed. Which. was recorded by fome of the Poets. Thus Virgil, fpeaking of the Sun.

1. It hath been Obferved, that the Sun hath

Ille etiam extincto miseratus Casare Romam.

Cum caput obscurà nitidum ferrugine texit. Impiaque æternam timutrunt sæçula noctem.

He

That the Moon may be a World. 105 He pittying Rome, when as great Cæfar Did. His Head within a Mourning-vail did · bide. And thus the Wicked Guilty World did Fright. With doubtful Fears of an Eternal Night.

Ovid likewife fpeaking of his Death -----Solis quoque tristis imago Lurida follicitis præbebat lumina terris. -----The Suns (ad Image then Did yeild a lowring light to Fearful Men:

Now these appearances could not arise from any lower Vapour. For then 1. They would not have been fo Universal as they were, being feen through all Europe; or elfe 2. That Vapour must have covered the Stars as well as the Sun, which yet notwithftanding were then plainly Differned in the Day time. You may fee this Argument Illustrated in another the like cafe. Chap. 12. Hence then it will follow, that this Fuliginus matter, which did thus obscure the Sun, must needs be verynear his Body; and if fo, then, what can we more Probably guess it to be, than Evaporations from it ?

2. 'I's observed, that in the Suns total Eclipfes, when there is no part of his Body difcernable, yet there does not always follow fo great a Darknefs, as might be Expected from historal Absence. Now 'ris probable, that the Reafon is, becaufe thefe thicker Vapours, being Enlightned by his Beams, do convey fome Light unto us, not-

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notwithstanding the Interpolition of the Moon betwixt his Body and our Earth.

3. This likewife is by fome gueft to be the Reafon of the Crepu culum, or that Light which we have before the Suns Riling.

Now, if there be fuch Evaporations from the Sun, much more then from the Moon, which does conflit of a more Groß and Impure Substance. The other Arguments are taken from feveral Obfervations in the Moon herfelf, and do more directly tend to the proof of this Propofition.

2. His Obferved; that to much of the Moon as is enlightned, is always part of a bigger Circle, than that which is darker. The frequent Experience of others hath proved this, and an eatie Obfervation may quickly confirm it. But now this cannot proceed from any other caufe to probable, as from this Orb of Air; efficially when we confider how that Plannet thining with a borrowed Light, doth not fend forth any fuch Rays as may make her appearance bigger than her Body.

3. When the Moon being half Enlightened: begins to cover any Star; if the Star be rowards the Obfcurer part, then may it by the Perspective be discerned, to be nearer unto the Center of the Moon y than the ontward Circumference of the Enlightned part. But the Moon being in the That the Moon may be a World.

the Full; then does it feem to receive thefe Stars, within its Limb,

4 Though the Moon do fometimes appear the firit Day of her Change, when fo much as appears Enlightened, cannot be above the 80 part of her Diameter, yet then will the Horns feem at least to be of a Fingers breadth in Extension. Which could not be, unlefs the Airabout it were Illuminated,

5. 'his Observed, in the Solary Eclipse, that there is some times a great I repidation about the Body of the Moon, from which we may likewise argue an Atmo-sphara, fince we cannot well conceive what so probable a cause there should be of such an appearance as this, Quod radii Solares à vapribus Lumam ambientibus fuerint interci-Scheiner: f_i , that the Sun-beams were broken and re-Roy. Urf. 1. fracted by the Vapours that encompanied 4. pars 2 the Moon.

6. I may add the like Argument raken from another Obfervation, which will be eafily tried and granted. When the Sun is Eclipfed, we differ the Moon as the is inher own natural Eignefs; but then the appears fomewhat lefs than when the is in the Full, though the be in the fame place of her fuppofed Excentrick and Epicycle; and therfore Tycho hath Calculated a Table for the Diameter of the divers New Moons. But now there is no Reafon fo Probable, to Salve this appearance, as roplace an Orb of thicker Air, near the Body

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Body of that Plannet, which may be Enlightened by the Reflected Beams, and through which the direct Ryas may cafily Penetrate.

But fome may Object, that this will not confift with that which was before delivered, where I faid, that the thinneft parts had leaft Light.

If this were true, how comes it to pass then, that this Air fhould be as Light as any of the others parts, when as 'tis the Thinnest of all ?

I Anfwer, if the Light be received by Reflection only, then the thickeft Body hath most, because it is best able to beat back the Rays; but if the Light be received by Illumination (efpecially if there be an Opacous Body behind, which may double the Beams by Reflexion) as it is here, then I deny not but a thin Body may Rerain much Light, and perhaps, fome of those Appearances which we take for Fiery Comets, are nothing elfe but a bright Cloud enlightened; So that Probableit is, there may be fuch Air-without the Moon; and hence it comes to' pais, that the greater Spots are only Vifible towards her Middle parts, and none near: the Circumference; not, but that there are fome, as well in those parts, as elsewhere, but they are not there Perceivable, by reason of those brighter Vapours which hide them.

Prop

PROP. XI.

That as their World is our Moon, So our World is their Moon.

I Have already handled the first thing that I Promised, according to the Method which Aristotle uses in his Book de Mundo, and shew'd you the necessary parts that belong to this World in the Moon. In the next place 'tis requisite that I proceed to those things which are Extrinsecal unto it, as the Seasons, the Meteors, and the Inhabitants.

1. Of the Seafons;

And if there be fuch a World in the Moon, 'tis requilite then that their Seafons fhould be fome way Correspondent unto ours, that they fhould have Winter and Summer, Night and Day, as we have.

Now that in this Plannet there is fome Similitude of Winter and Summer, is Degen. affirmed by Ariftorle himfelf, fince there 21.

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Golden Number.

IIO.

is one Hemisphere that hath always Heat and Light, and the other that hath Darknefs and Cold. True indeed, their Days and Years are always of one and the fame Length (unlefs we make one of their Years to be 19 of ours, in which space all the Stars do Arife after the fame Order.) But tis fo with us also under the Poles, and therefore that great difference is not Sufficient to make it altogether unlike ours; nor can we expect that every thing there should be in the fame manner as it ishere below, as if Narure had no way but one to bring about her Purpose. We have no Reason then to think it necessary that both thefe Worlds fhould be altogether alike, but it may fuffice if they be Correspondent in something only. However, it may be questioned whether it doth not feem to be against the Wildom of Providence, to make the Night of fo great a Length, when they have fuch a long time unfit for Work? I Anfwer, No; fince tis fo, and more with us alfo under the Poles; and befides, the general Length of their Night is fome what abated in the Bigness of their Moon which is our Earth. For this Returns as great a Light unto that Plannet, as it Receives from it. But for the better Proof of this, I shall first free the Way from fuch Opinions as might otherwife hinder the speed of a clearer Progrefs. Platarch, one of the cheif Patrons of this

World

Plut.de. fac, linie.

World in the Moon, doth directly Contradict this Proposition, Affirming, that those who Live there, may discern our World, as the Dreggs and Sediment of all other Creatures, appeaing to them through Clouds and Foggy mifts, and that altogether Devoid of Light, being Bafe and unmoveable; fo that they might well imagine the Dark place of Damnation to be here Situate; and that they only were the Inhabiters of the World, as being in the midft betwixt Heaven and Hell.

To this I may Answer, 'tis Probable that Plutarch fpake this Inconfiderately, and without a Reafon, which makes him likewife fall into another Abfurdity, when he fays our Earth would appear Immovable; whereas Questionless, though it did not , yet would it feem to Move, and theirs to stand Still, as the Land doth to a Man in a Ship; according to that of the Poet:

Provehimur portu, terræque urbesque vecedunt.

And I doubt not but that the Ingenious Author would eafily have Recanted, if he had been but acquainted with those Experiences which Men of latter times have found out, for the Confirmation of this Truth.

2. Unto him affents Macrobius; whofe Words are these; Terra accepto folis lumine clarescit tantummodo, non relucet. "The Somu Scip. " Earth is by the Sun Beams made Bright, 12 "but

III

1.2.4-

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"but not able to Enlighten anything fo far. And his Reafon is, because this being of a thick and Groß Matter, the Light is Terminated in its Superficies, and cannot Penetrate into the Substance? whereas the Moon doth therefore feem fo Bright to us, because it receives the Beams within it felf. But the Weakness of this Allertion, may be eafily Manifest by a common Experience; polifhed Steal (whofe Opacity will not give any Admittance to the Raies) reflects a stronger Heat than Glass, and fo Confequently a greater Light.

3. 'Tis the general Confent of Philofophers, that the Reflection of the Sun-Beams from the Earth doth not reach much above half a Mile high, where they Terminate the first Region, fo that to Affirme they might afcend to the Moon, where to fay, there were but one Region of Air, which Contradicts the proved and received Opinion.

Unto this it may be Answered :

That it is indeed the common Confent . that the Reflexion of the Sun-Beams reach only to the Second Region; but yet fome there are, and those too, Philosophers of good Note, who thought otherwife. Thus 'Ant. lect.l. Plotinus is Cited by Calius, si concipiat te in fublimi quopiam mundi loco, unde oculis subjiciatur terræ moles aquis circumfusa, & folis syderuma; radiis illustrata, non aliam profecto visam iri probabile est, quam qualis modo visatur lunaris globi species, "If you " con-

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" conceive your felf to be in fome fuch high "Place, where you might Difcerne "the whole Globe of the Earth and "Water, when it was Enlightened by the " Sun's Raies, tis Probable it would then Ap-" pear to you in the fame Shape as the "Moon doth now unto us. So Paulus Inepift. ad Foscarinus. Terra nibil aliud est quam altera sebast. Luna, vel Stella, talifq; nobis appareret, Fantonium. si ex convenienti elongatione eminus conspiciretur, in ipfaq; observari possent eædem aspectuum varietates, qua in Luna apparent. The Earth is nothing elfe but another Moon or Star, and would appear fo unto us if it were beheld at a Convenient Diftance, with the fame Changes and Varieties as there are in the Moon. Thus alfo Carolus Malapertius, whole Words are these, Terra Prefat.ad bæc nostra, si in luna constituti essemus, Austriaca splendida prorsus quasi non ignobilis planeta, lyd. nobis appareret. "If we were placed in " the Moon, and from thence beheld this "Earth, it would appear unto us very "Bright, like one of the Nobler Plannets. Unto these doth Fromondus assent, when Meteor.l.1 he fays, Credo equidem quod fi oculus quif- c.2. Art. 2. piam in orbe lunari foret, globum terræ &aquæinstar ingentis syderis à sole illustrem conspiceret. "I beleive that this Globe of "Earth and Water would appear like " fome great Star to any one, who should " Look upon it from the Moon, Now this could not be, nor could it fhine fo Remarkably, unless the Beams of Light were

c. 3.

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were Reflected from it. And therefore the fame Fromundus exprefly holds, that the first Region of Air is there Terminated, where the Heat caufed by Reflexion begins to Languish, whereas the Beams themselves do pass a great way farther. The chief Argument which doth most plainly manifest this Truth , is taken from a common Obfervation which may be eafily Tryed.

lf you behold the Moon a little before or after the Conjunction, when the is in a Sextile with the Sun, you may difcern not only the part which is enlightned, but the rest also to have in it a kind of a duskish Light; but if you chufe out fuch a Situation, where fome Houfe or Chimney (being fome 70 or 80 Paces diftant from you) may hide from your Eye the enlightened Hornes, you may then difcern a greater and more remarkable fhining in those parts unto which the Sun-Beams cannot reach; nay there is fo great a Light, that by the help of a good perspective you may difcern its Spots. In fo much that Blancanus the Jesuit speaking of it, fays, De mundi Hæc experientia ita me aliquando fefellit, ut in hunc fulgorem casu ac repente incidens, exfab.p.3. istimarim novo quodam miraculo tempore adolescentis lunæ faktum esse plenilunium. " This " Experiment did once to deceive me, that " happening upon the fight of this bright-" nefs upon a fudden, I thought that by fome new miracle the Moon had been " got

That the Moon may be a World. 115 "got into her Full a little after her " change.

But now this Light is not proper to the Moon ; it doth not proceed from the Rays of the Sun which doth penetrate her Body. nor is it caufed by any other of the Plannets and Stars. Therefore it must necesfarily follow, that it comes from the Earth. The two first of these I have already proved, and as for the laft, it is confidently affirmed by Calius, Quod fi in disquisitionem Ant. Leet. . 20. e. 5. evocet quis, an lunari syderi lucem tanerent planetæitem alii, affeveranter aftruendum non fanerare. "If any should ask whether the "other Plannets lend any Light to the "Moon? I answer, they do not. True indeed, the Noble Tycho difcuffing the reafon Program. I. of this Light, attributes it to the Plannet Venus; and I grant that this may convey fome Light to the Moon; but that it is not the caufe of this whereof we now Difcourfe, is of it felf Sufficiently plain, becaufe Venus is fometimes over the Moon. when as fhe cannot convey any Light to that part which is turned from her.

It doth not proceed from the fixed Stars : for then it would retain the fame Light in Eclipfes, whereas the Light at fuch times is more Ruddy and Dull. Then also the Light of the Moon would not be greater or leffer, according to its diftance from the Edge of the Earths shadow, fince it did at all times equally participate this Light of the Stars.

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In brief, this is neither proper to the Moon, nor does it proceed from any Penetration of the Sun's Raies, or the fhining of Venus, or the other Plannets, or the fixed Stars. Now because there is no other Body in the whole Universe, fave the Earth, it remains that this Light must necessarily be caused by that, which with a Just Gratitude repaise to the Moon such Illumination as it receives from her.

And as Loving Friends, equally Participate of the fame Joy and Grief, fo do these Mutually partake of the fame Light from the Sun, and the fame Darkness from the Eclipfes, being alfo feverally helped by one another in their greateft wants : For when the Moon is in Conjunction with the Sun, and her upper part receives all the Light, then her lower Hemisphere (which would otherwife be altogether dark) is enlightened by the Reflexion of the Sun-Beams from the Earth. When thefe two Plannets are in Opposition, then that part of the Earth which could not receive any Light from the Sun-Beams, is most enlightened by the Moon, being then in her Full; and as fhe doth most Illuminate the Earth when the Sun Beams cannot, fo the grateful Earth Returns to her as great (nay greater) Light when the most wants it; fo that always that viffible part of the Moon, which receives nothing from the Sun, is enlightened by the Earth, as is proved by Galilaus, with many more Arguments,

guments, in that Treatife which he calls Systema mundi. True indeed, when the Moon comes to a quartile, then you can neither discern this Light, nor yet the darker part of her Body, and that for a double reason.

1. Becaufe the nearer it comes to the Full, the lefs Light does it receive from the Earth, whofe Illumination does always decreafe in the fame Proportion as the Moon does Increafe.

2. Becaufe of the Exuperancy of the Light in the other parts. Quippe illustratum medium speciem recipit valentiorem, the clearer Scal. exerc: brightness involves the weaker it being 62. brightness involves the weaker, it being with the Species of Sight, as it is with those of Sound ; and as the greater Noife drowns the lefs, fo the brighter Object hides that which is more obfcure. But as they do always in their Mutual Vicifitudes participate of one anothers Light; fo alfo do they partake of the fame Defects and Darkenings ; for when our Moon is Eclipfed, then is their Sun darkened; and when our Sun is Eclipfed, then is their Moon deprived of its Light, as you may fee affirmed by Meslin. Quod si terram nobis ex alto liceret Epit. Astro intueri, quemadmodum deficientem luvam 1.4. par. 2. ex longinquo spectare possimus, videremus tempore Eclipsis solis terræ aliquam partem lumine jolis deficere, eodem plane modo sicut ex oppositio luna deficit. " If we might behold "this Globe of Earth at the fame diftance, " as we do the Moon in her Defect, we might



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Where A reprefents the Sun, B the Earth, and C the Moon; Now fuppofe the Moon C to be in a Sextile of Increafe, when there is only one fmall part of her Body Enlightened, then the Earth B will have fuch a part of its visible Hemisphere darkened, as is Proportionable to that part of the Moon which is Enlightened; and as for fo much of the Moon, as the Sun-Beams cannot reach unto, it receives Light from a Proportional part of the Earth which shines upon ir, as you may plainly perceive by the Figure.

You fee then that Agreement and Simitude which there is betwixt our Earth and the Moon. Now the greatest difference which makes them unlike, is this, that the Moon enlightens our Earth round about, whereas our Earth gives Light only to that Hemisphere of the Moon which is visible unto us. as may be certainly gathered from the constant appearance of the fame Spots, which could not thus come to pafs, if the Moon had fuch a Diurnal Motion about its own Axis as perhaps our Earth hath: And though fome suppose her to move in an Epicycle, yet this doth not fo turn her Body Round, that we may difcern both Hemispheres; for according to that Hypothesis ('fay they') the Motion of her Eccentrick doth turn her Face towards us, as much as the other doth from us.

But now, if any Question what they do

do for a Moon who Live in the upper part of her Body? I Anfwer, the folving of this, is the most uncertain and difficult thing that I know of, concerning this whole matter. But yet unto me this seems a probable Conjecture.

That the upper Hemisphere of the Moon doth receive a Sufficient Light from those Plannets about it; and amongst these, Venus (it may be) bestows a more efpecial brightness, fince Galilaus hath plainly difcerned that fhe Sutters the fame increafes and decreafes, as the Moon hath, and 'tis probable that this may be perceived there, without the help of a Glass, because they are far nearer it, than we. When Venus (faith Keplar lies down in the Perige or lower part of her fuppofed Epicycle, then is the in Conjunction with her Husband the Sun, from whom after she hath departed for the space of Ten Months, fhe gets plenum uterum, and is in the Full.

But you'l reply, though Venus may beflow fome Light when the isover the Moon, and in Conjunction, yet being in Oppofition the is not visible to them, and what thall they then do for Light?

I Anfwer, then they have none, nor doth this make fo great a Difference betwixt those two Hemispheres, as there is with us, betwixt the places under the Poles, and the Line. And besides, 'tis Con-

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Confiderable, that there are two kind of Plannets.

1. Primarie, fuch whole proper Circles do encompais the Body of the Sun, whereof there are Six. Saturne, Jupiter, Mars, Ceres, or the Earth, Venus, Mercury. As in the Frontifpice.

2. Secondary, fuch whole proper Circles are not about the Sun, but fome of the other Primarie Plannets. Thus are there two about Saturne, four about Jupiter, and thus likewife does the Moon encompals our Earth. Now tis Probable that these leffer, Secondar y Plannets, are not fo accommodated with all Conveniencies of Habitation, as the others that are more Principal.

But it may feem a very Difficult thing to Conceive, how fo Grofs and Dark a Body as our Earth, fhould yeild fuch a clear Light as Proceeds from the Moon; and therefore the Cardinal de Cusa (who thinks every Star to be a feveral World) is of Opinion, that the Light of the Sun is not able to make them appear fo Bright; but the reafon of their fhining is, becaufe we behold them at a great Diftance through their Regions of Fire which do fet a fhining Luftre upon those Bodies that of themselves are Dark. Unde fi quis effet extra regionem ignis, terra ista in circumferentia suæ regionis per medium ignis lucida stella appareret. " So that, if a Man were beyond "the Region of Eire, this Earth would aph

"appear through that, as a bright Star. But if this were the only Reafon, then would the Moon be freed from fuch Increafes and Decreafes as the is now lyable unto.

Keplar thinks that our Earth receives that Light whereby it fhines, from the Sun, but this (faith he) is not fuch an intended clear Brightnefs as the Moon is capable of, and therefore he gueffes, that the Earth there, is of a more Chokie foyl, like the lfle of *Crete*, and fo is better able to Reflect a ftronger Light, whereas our Earth muft fupply this Intention with the quantity of its Body. But this I Conceive to be a needlefs Conjecture, fince our Earth, if all things were well Confidered, will be found able enough to Reflect asgreat a Light. For,

I. Confider its Opacity; if you mark thefe Sublunary things, you fhall perceive that amongh them, those that are most Perspicuous, are not so well able to Re-Verberate the Sun-Beams, as the thicker Bodies- The Rays pass fingly through a Diaphanous matter, but in an Opacous substance they are doubled in their Return, and Multiplied by Reflexion. Now if the Moon and the other Plannets can shine fo Clearly by beating back the Sun-Beams, why may not the Earth also fine as well, which agrees with them in the cause of this Brightness their Opacity?

2. Con-

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2. Confider what a clear Light we may Difern Reflected from the Earth in the midft of Summer, and withall Conceive how much Greater that mult be which is under the Line, where the Raies are more Directly and Strongly Reverberated.

3. 'Tis Confiderable that though the Moon does in the Night time feem to be of fo clear a Brightnefs, yet when we look upon it in the Day, it appears like fome little, whitifh Cloud : Not but that at both times, fhe is of an equal Light in her felf. The Reason of this Difference is, because in the Night we look upon it through a Dark and Obscure medium, there being no other Enlightened Body, whofe Brightnefs may Abate from this: Whereas in the Day time, the whole Heavens round about it, are of an equal Clearnefs, and fo make it to appear with a weaker Light. Now becaufe we cannot fee how the Enlightened parts of our Earth do look in the Night, therefore in comparing it with the Moon, we must not Consider her, as fhe is beheld through the Advantage of a Dark Medium, but as fhe feems in the Day-time : Now, in any clear Sun-fhine-Day, our Earth does appear as Bright as the Moon, which at the fame time does feem like fome duskifh Cloud (as any little Observation may easily Manifest.) Therefore we need not doubt but that the Earth is as well able to give Light, as the Moon. To this, it may be added, that thole

those very Clouds, which in the Daytime feem to be of an equal Light to the Moon, do in the Evening become as Dark as our Earth; and as for those of them, which are looked upon at any great Diftance, they are often Mistaken for the Mountains.

4. Tis Confiderable, that though the Moon feem to be of fo great a Brightnefs in the Night, by reafon of its nearnefs unto those several shadows which it casts, yet is it of it felf Weaker than that part of Twilight, which usually we have for half an Hour after Sun-set, because we cannor, till after that time, Discern any shadow to be made by it.

 ς . Confider the great Diffance at which we behold the Plannets, for this must needs add much to their Shining; and therefore Culanus (in the above cited Place) thinks. that if a Man were in the Sun, that Plannet would not appear fo Bright to him, as now it doth to us, because then his Eye could difcern but little, whereashere, we may Comprehend the Beams as they are Contracted in a narrow Body. Keplar beholding the Earth from a high Mountain, when it was Enlightened by the Sun, Confesses, that it appeared unto him of an incredible Brightness, whereas then he could only fee fome finall parts of it; but how much Brighter would it have appeared if he might in a direct Line behold the whole Globe of Earth, and these Rays gathered

gathered together ? So that if we Confider that great Light which the Earth receives from the Sun in the Summer, and then Suppole we were in the Moon, where we might fee the whole Earth hanging in those vaft Spaces, where there is nothing to Terminate the Sight, but those Beams which are there Contracted into a little Compass; I fay, if we do well Confider this, we may eafily Conceive that our Earth appears as Bright to those other Inhabitants in the Moon, as theirs doth to us.

But here it may be Objected, that with us. for many Days in the Year, the Heavens are fo overclowded, that we cannot fee the Sun at all, and for the most part, in our brightest Days, there are many fcattered Clouds which shade the Earth in fundry Places; fo that in this Respect, it must needs be unlike the Moon and will not be able to yeild fo clear, unintermited a Light, as it Receives from that Plannet;

To this I Anfwer.

1. As for those lesser brighter Clouds which for the most part are Scattered up and down in the clearest Days, these can be no Reason why our Earth should be of a Darker appearance, because these Clouds being near unto the Earth, and so not Distinguissable at so great a Distance from it, and likewise being Illuminated on their back Parts by the Sun that That the Moon may be a World.

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that fhines upon them, must feem as Bright to those in the Moon, as if the beams were Immediately Reflected from our Earth.

2. When these Clouds that are Interposed, are of any large Extention or great Opacity, as it is in Extraordinary lasting and great Rains, then there must be some Difcernable alterations in the Light of our Earth; But yet this does not make it to Differ from the Moon: fince it is so allo with that Phonnet, as is shewed in the later part of the next Chapter.

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PROP. XII.

That 'tis Probable there may be fuch Meteors belonging to that World in the Moon, as there are with us.

PLutarcb Difcuffing this Point, Affirms, that it is not necellary there fhould be the fame means of Growth and Fructifying in both thefe Worlds, fince Nature might in her Policy find out more ways than one, how to bring about the fame Effect. But however, he thinks it is Probable, that the Moon her felf fendeth forth warm Winds, and by the Swiftnefs of her Motion, there fhould breath out a Sweat and Comfortable Air, Pleafant Dews, and gentle Moifture, which might ferve for Refreshing and Nourifhment of the Inhabitants and Plants in that other World. But fince they have all things alike with

us, as Sea and Land, and Vaporous Air

Encompaffing both, I fhould rather therefore think, that Nature there fhould use the fame way of Producing Mereors, as the doth with us (and not by a Motion, as *Plutarch* Supposes,) because the doth not love to Vary from her usual Operations without fome Extraordinary Impediment, but still keeps her Beaten Path, unless the be Driven thence.

One Argument whereby I shall Manifest this Truth, may be taken from those new Stars which have appeared in Divers Ages of the World, and by their Paralax, have been Difcerned to have been above the Moon, fuch as was that in Caffiopeia, that in Sagittarins, with may others betwixt the Plannets. Hipparchus in his time took Plin.nat. Especial notice of fuch as these, and there- biff.1.2.c fore Fancied out fuch Constellations, in 26. which to place the Stars, fhewing how many there were in every Afterism, that fo afterwards, Posterity might know, whether there were any new Star Produced. or any old one Miffing. Now the Nature of thefe Comets may Probably Manifest. that in this other World there are other Meteors alfo; for thefe in all likelyhood are nothing elfe, but fuch Evaporations caufed by the Sun, from the Bodies of the Plannets. I fhall Prove this, by fhewing the Improbabilities and Inconveniences of any other Opinion.

For the better pursuit of this, 'tis in the first place requisite, thas I deal with our K 3 chief

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chief adverfary, Cafar la Galla, who doth most directly oppose that-Truth which is here to be proved. He endeavouring to confirm the Incorruptibility of the Heavens, and being there to fatisfie the Argument which is taken from these Comets, he Answers it thus : Aut argumentum desumptum ex paralaxi, non est efficax, aut fi est efficax; ecrum instrumentorum usum decipere, vel ratione aftri, vel medii, vel distantiæ, aut ergo erat in suprema parte aeris, aut si in calo, tum forfan factum erat ex reflocteone radiorum Saturni & Iovis, qui tune in Conjunctione fuerant. "Either the Argument from the Par. " ralax is not Efficacious, or if it be, ver " the use of the Instruments might deceive, "either in regard of the Star, or the Me-" dium, or the diffance, and fo this Comet " might be in the upper Regions of the "Air ; or if it were in the Heavens, there " it might be produced by the Reflection of " the Rays from Saturn and Jupiter, who "were then in Conjunction. You fee what fhifts he is driven to, how he runs up and down to many Starting Holes, that he may find fome shelter, and in stead of the ftrength of reason, he Answers with a Multitude of Words, thinking (as the Proverb is) that he may use Hail, when he hath no Thunder. Nibil turging (faith * Seneca) * Epift.95. dubio & incerto, pedem modo referente, modo "What can there be more unproducente. " feemly in one that should be a fair dispu-" tant, than to be now here, now there, and

That the Moon may be a World. IZI " and fo uncertain, that one cannot tell where to find him ? He thinks that there are not Comers in the Heavens, becaufethere may be many other reafons of fuch appearrances ; but what he knows not ; perhaps (he fays) that Argument from the Paralax Vide Galiis not fufficient, or if it be, then there may loun.Syft. be fome deceit in the Observation. To this mund.col-I may fafely fay, that he may justily be ac. log. 3. counted a weak Mathematician who miftruits the ftrength of this Argument; nor can he know much in Aftronomy, who understands not the Paralax which is a Foundation of that Science; and I am fure that he is a Timerous Man, who dares not beleive the frequent Experience of his Senfes, or trust to a Demonstration.

True indeed, I grant 'tis poffible, that the Eye, the Medium, and the distance may all deceive the beholder; but I would have him fhew which of all these was likely to caufe an Errour in this Obfervation? Meerly to fay they might be deceived, is no Sufficient Anfwer; for by this I might confute the politions of all Altronomers, and Affirm the Stars are hard by us, because 'tis poffible they may be deceived in their Obferving distance. But I forbear any further reply; my Opinion is of that Treatife, that either it was fet forth-purpofely to tempt a Confutation, that he might fee the Opinion of Galilaus confirmed by others, or elfeit was invented with as much haft and Negligence as it was Printed, there K 4 being

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being in it, almost as many Faults as Lines-

Others think, that thele are not any new Comets, but fome Ancient Stars that were there before, which now fhine with that unufual brightnefs, by reafon of the Interpofition of fuch Vapours, which do Multiply their Light; and fo the Alteration will be here only, and not in the Heavens. Thus Ariffetle thought the appearance of the Milky way was produced. For he held, that there were many little Stars, which by their Influence did conftantly attract fuch a Vapour towards that place of Heaven, fo that it always appeared white. Now by the fame reafon, may a brighter Vapour be the caufe of thefe appearances.

But how probable foever this Opinion may feem, yet if well confidered, you fhall find it to be altogether abfurd and impoffible: for,

r. These Stars were never seen there before, and 'tis not likely, that a Vapour being hard by us, can so multiply that Light, which could not before be at all difcerned.

2. This supposed Vapour cannot be either contracted into a narrow compass, or dilated into a broad. 1. It could not be with in a little Space, for then that Star would not appear with the fame Multiplied Light to those in other-Climates. 2. It cannot be a diliated Vapour, for then other Stars which were differened through the fame Vapour, would feem as big as that; this ArThat the Moon may be a World. Argument is the fame in Effect, with that of the Paralax, as you may fee in this Figure.



Suppose A B to be a Hemisphere of one Earth, C D to be the upper part of the highest Region, in which there might be either a contracted Vapour, as G, or elfe a dilated one, as H I. Suppose E F likewife to represent half the Heavens, wherein was this appearing Comet at K. Now I fay, that a contracted Vapour, as G, could not cause this appearance, because an Inhabitant at M could nor differn the fame Star with the brightness, but perhaps another at L, betwixt which the Vapour is directly interposed. Nor could it be caused by

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by a dilated Vapour, as H I, because then all the Stars that were difcerned throughit. would be perceived with the fame brightnefs.

'Tis necessary therefore that the cause of this appearance should be in the Heavens. And this is granted by the most and best Aftronomets. But, fay fome, this doth not Argue any Natural Alteration in those purer Bodies, fince 'tis probable that the Concourfe of many little Vagabond Stars, by the Union of their Beams may caufe fo great a Light. Of this Opinion were Anaxagoras and Zeno amongst the Ancient, and Baptista Cisatus, Blancanus, with others amongit our Modern Aftronomers. For, fay they, when there happens to be a Concourse of some few Stars, then do many other Fly unto them from all the parts of Heaven like fo many Bees unto their King. But r. 'Tis not likely that amonght those which we Count the fixed Stars, there fhould be any fuch uncertain Motions, that they can wander from all parts of the Heavens, as if Nature had neglected them, or forgot to appoint them a Determinate Courfe. 2. If there be fuch a Conflux of thefe, as of Bees to their King, then what reason is there, that they do not still tarry with it, that fo the Comet may not be Clavius in diffolved? But enough of this. You may commonly fee it Confuted by many other Arguments. Others there are, who affirm these to be some new Created Stars, pro-

That the Moon may be a World. produced by an extraordinary Supernatural Power. I answer, true indeed, tis possible they might be fo, but however. tis not likely they were fo, fince fuch appearances may befalved fome other way : wherefore to Fly unto a Miracle for fuch things, werea a great Injury to Nature. and to derogate from her skill; an Indignity much mif-becoming a Man who profelies himfelf to be a Philosopher, Miraculum (faith one) est ignorantia Alylum, a •Miracle often ferves for the Receptacle of a lazy Ignorance; which any industrious Spirit would be afhamed of, it being but an idle way to thift off the Labour of any further fearch. But here's the mifery of it, we first tye our felves unto Aristotles Principles, and then conclude that nothing could contradict them, but a Miracle; whereas 'twould be much better for the Common-Wealth of Learning, if we would ground our Principles rather upon the frequent Experiences of our own, than the

Some there are who think, that thefe Comets are nothing elfe, but Exhalations from our Earth, carryed up into the higher parts of the Heaven. So Peno, Roth-Ticho Promannus & Galilaus. But this is not poflible, gym. 1. 1. fince by Computation 'tis found, that one c.9. of them is above 200 times bigger than the whole Globe of Land and Water. Others therefore have thought that they did proceed from the Body of the Sun, and that Plan-

bare Authority of others.

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Plannet only is Cometarum officina, unde tanquam emillaris & exploratores emmitter entur brevi ad folem redituri : The Shop or Forge of Comets from whence they were fent, like fo many Spies, that they might in fome fhort fpace return again. But this cannot be, fince if fo much matter had proceeded from him alone, it would have made a fenfible Diminution in his Body. The Noble Tycho therefore thinks, that they confift of fome fuch Fluider parts of the Heaven, as the Milky way is framed of, which being condenst together, yet not attaining to the confiftency of a Star, is in fome fpace of time rarifyed again into its wonted Nature. But this is not likely ; becaufe the appearance of the Milky way does not arife from fome Fluider parts of the Hea-Fromond. ven (as he supposes) but from the Light of many leffer Stars which are thereabouts. Meteor. And therefore it is ufually thus defcribed. 1. 2. 0. 5. Item Vesta Via lactea nibil aliud est quam innumerabiles traft.5.e.2. stellarum fixarum greges qui confuso & pallenti lumine tractum illum inalbant. The Milky way is nothing elfe but the Pale and Confused Light of many leser Stars, whereby fome parts of the Heaven are made to appear white.

And befide, what likely caufe can we conceive of this Condenfation, unless there be fuch qualities there, as there are in our Air, and then, why may not the Plannets have the like qualities as our Earth? and if fo, then 'tis more probable, that they are made

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made by the Ordinary way of Nature, as they are with us, and confift of fuch Exhalations from the Bodies of the Plannets, as being very much rarified, may be drawn up, through the Orb of groß Vaporous Air, that incompasses them. Nor is this a fingular Opinion; but it feemed most likely to Camillus Gloriofus. Th. Campanella, De Comet. Fromondus, with fome others. But if you 1. 5. c. 4. ask, whither fhall all thefe Exhalations re- Apol. pro falil. turn ? IAnfwer, every one into his own Plan- Meteor. 1. net. If it be again Objected, that then 3. c. 2. Art. there will be fo many Centers of Gravity, 6. and each feveral Plannet will be a diffinct World; I reply, we have not like probability concerning the reft; but yer, perhaps all of them are fo, except the Sun, though Culanus, and fome others, think, there is one Leftant. alfo; and later times have difcovered fome Juft. L. 3.c. leffer Clouds moving round about him, 23. But as for Saturn, he hath two Moons on each fide. Jupiter bath four, that Incitcle him with their Motion. Which are likewife Eclipfed by the Interpolition of his Body, as the Moon is by our Earth. Venus is Obferved to increase and decrease as the Moon. And this perhaps hath been noted by former Ages, as may be guest by that Relation of Saint Auffin out of Varro. Mars, De Civit. and all the reft, derive their Light from the cap. 8. Sun. Concerning Mercury, there hath been little or no Observation, because, for the most part, he lies hid under the Sun-Beams, and feldom appears by himfelf. But when he

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he does, yet the compais of his Body is fo little, and his Light of fo clear a brightness. by reason of his nearness to the Stin, that the Perspective cannot make the fame Difcoveries upon him, as from the Reft.

So that if you Confider their Quantity, their Opacity, or thefe others Difcoveries. you shall find it probable enough, that each of them may be a feveral World. Efpecially, fince every one of them is allotted to a feveral Orbe, and not altogether in one, as the fixed Stars feem to be. But this would be too much for to Vent at the first : the Chief thing at which I now aim in this Discourse, is to Prove that there may be one in the Moon.

It hath been before Confirmed, that there was a Sphear of thick Vaporous Air Encompassing the Moon, as the First and Second Regions do this Earth. I have now fhewed, that thence fuch Exhalations may Proceed as do Produce the Comets: Now from hence it may Probably follow, that there may be Wind allo& Rain, with fuch other Meteors, as are common amongft us. This Confequence is fo Dependant, that Fromondus dares not deny it, though he would (as he Conferies De meteor. himfelf;) for if the Sun be able to Exhale from them fuch Fumes as may caufe Comets, why not fuch as may caufe Winds, why not then fuch alfo as may caufe Rain, fince I have above fhewed, that there is Sea and Land, as with us? Now

Now, Rain feems to be more Efpecially Requisite for them, fince it may allay the Heat and Scorchings of the Sun, when he is over their Heads. And Nature hath thus Provided for those in Peru, with the other Inhabitants under the Line.

But if there be fuch great, and Frequent Alterations in the Heavens, why cannot we Difcern them ?

I Answer:

r. There may be fuch, and we not able to Perceive them, becaufe of the Weaknefs of our Eye, and the Diffance of those places from us; they are the Words of Fienus (as they are quoted by Fromondus in the above cited place) poffunt maximæ permutationes in cælo fieri etiamssi a nobis non conspiciantur; hoc visus nostri debilitas & immenla cali distantia faciunt. And unto him Affents Fromondus himfelf, when a little after he fayes, Si in fpbæris planetarum degeremus, plurima forsan cælestium nebularum vellera toto æthere passim dispersa videre. mus, quorum (pecies jam evanescit nimià spatii intercapedine. "If we did live in the "Sphears of the Plannets, we might "there perhaps Difcern many great Clouds " Difperfed through the whole Heavens, which are not now Visible by Reason of this great Distance.

2. Malinand Keplar Affirme, that they have feen fome of these Alterations. The Words of Maflin are thefe (as I find them Cited.) In eclipsi lunari vespere Dominicæ Pal-

1.3. c. 2.

Art.6.

Galil. item. Sonn. Aftron. nota ultima

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That the Moon may be a World. Palmarum Anni 1605. iu corpore Luna, Differt.2. versus Boream, nigricans quadam macula cum nume. conspecta fuit, obscurior cætero toto corpore, quod candentis ferri figuram representabat; dixiss nubila in multam regionem extensa pluviis & tempestuosis imbribus gravida, cujusmodi ab excelsorum montium jugis in humiliora convallium loca videre non rard contingit. "In that Lunary Eclipse which " happened in the Even of Palm-Sunday, "in the Year 1605, there was a certain "Blackifh Spot difcerned in the Northerly. " part of the Moon, being Darker than "any other place of her, Body, and Re-" prefenting the Colour of Red Hot Iron; "You might Conjecture , that it was " fonce Dilated Cloud, being Pregnant "with Showers; for thus do fuch lower "Clouds appear from the Tops of high " Mountains.

And a little before this Paffage, the fame Author speaking of that Vaporous Air about the Moon, tells us. Qu d circumfluus ille splendor diversis temporibus apparet limpidior plus minusve. That it does at divers times appear of a Different Clearnefs, fometimes more, and fometimes less; which he Guesses to arise from the Clouds and Vapours that are in it.

Unto this I may add another Testimony of Bapt. Cifatus, as he is Quoted by Nicrembergius, Grounded upon an Observation taken 23 Years after this of Mæssin ; and Writ to this Eufeb. Nicremberg. in a

That the Moon may be a World. I4I · Letter by that Diligent and Judicious Aftronomer. The Words of it Run thus; Hift. nat. Et quidem in eclipsi nupera solari quæ fuit iplo die natali Christi, observavi clare in luna joli supposita, quidpiam quod valde probat id ipfum quod Cometæ quoque & maculæ folares urgent', nempe calum non elle à tenuitate & variationibus aeris exemptum; nam circa lunam adverti effe (phæram (eu orbem quendam vaporosum, non secus atque circum terram, adeog; sicut ex terra in aliquam usque (phæram vapores & exhalationes expirant, ita quoque ex luna. "In that late Solary E-" clipfe which happened on Christmas Day, " when the Moon was just under the Sun, " I plainly Difcerned that in her, which may " clearly Confirm what the Comets and "Suns Spots do feem to Prove, viz. that " the Heavens are not fo Solid, nor Freed "from those Changes which our. Air is " liable unto; for, about the Moon I Per-"ceived fuch an Orb, or Vaporous Air, "as that is which doth Encompass our "Earth; and as Vapours and Exhala-"tions are raifed from our Earth into "this Air, fo are they also from the "Moon.

You fee what Probable Grounds, and plain Teftimonies I have brought for the Confirmation of this Proposition : many other things in this behalf might be Spoken, which for Brevity fake 1 now Omir, and Paß unto the Next.

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PROP. XIII.

That tis Probable there may be Inhabitants in this other World, but of what kind they are, is Uncertain.

Have already Handled the Seafons, and I Meteors belonging to this New World: tis Requifite that in the next place, I should come unto the Third thing which I Promiled, and fay fomewhat of the Inhabitants; Concerning whom there might be many Difficult Questions raised; as, whether that place be more Inconvenient for Habitation than our World (as Keplar thinks;) whether they are the Seed of Adam, whether they are there in a Bleffed Estate, or else what means there may be for their Salvation ? with many other fuch Uncertain Enquires, which I shall willingly Omit, leaving it to their Examination who have more Leifure and Learning That the Moon may be a World. 143 Learning, for the Search of fuch Particulars.

Being for mine, own part Content only to fet down fuch Notes belonging unto these, which I have Observed in other De dostig-Writers. Cum tota illa regio nobis ignota sit, norantia. remanent subabitatores illi ignoti penitus (faith 1.2.c.12. Culanus) fince we know not the Regions of that place, we must be altogether Ignorant of the Inhabitants There hath not yet been any fuch Difcovery Concerning thefe, upon which we may Build a Certanty, or good Probability: well may we Guess at them, and that too very Doubtfully, but we can know nothing; for, if we do hardly guess aright at things which be upon Earth, if with Labour we do Wild: find the things that are at Hand, How then 9.16. can we Search out those things that are in Heaven? What a Little is that which we know, in Refpect of those many Matters Contained within this great Universe? This whole Globe of Earth and Water though it feem to us to be of a Large Extent, yet it Bears not fo great a Proportion unto the whole Frame of Nature. as a fmall Sand doth unto it; and what can fuch little Creatures as we, Difcern, who are Tied to this Point of Earth? or what can they in the Moon know of us? If we understand any thing (faith Esdras) tis nothing but that which is upon the Earth ; 2 E/d.s. and he that Dwelleth above in the Heavens, 21.

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That the Moon may be a World. may ouly Understand the things that are above in the Height of the Heavens.

So that 'twere a very Needles' thing for us to Search after any Particulars; however, we may Guess in the General that there are fome Inhabitants in that Plannet: for why else did Providence Furnish that place with all fuch Conveaniences of Habitation as have been above Declared?

But you will fay, perhaps; is there not too great and Intolerable a Heat, fince the Sun is their Zenith every Month, and doth tarry there fo long before he Leavs it?

I Anfwer,

r. This may, Perhaps, be Remedied (as it is under the Line) by the Frequency of Mid-Day Showers, which may Cloud their Sun, and Cool their Earth.

2. The Equality of their Nights doth much Temper the Scorching of the Day; and the Extream Cold that comes from the one, Requires fome fpace before it can be Difpelled by the other, fo that the Heat Spending a great while before it can have the Victory, hath not afterwards much time to Rage in. Wherefore norwithstanding this Doubt, yet that place may Remain Habitable. And this was the Opinion of the Cardinal de Cusa, when speaking of this Plannet, he fays, Hic locus Mundi est habitatio hominum & animalium

malium atque vegetabilium. " This part "of the World is Inhabited by Men, and "Beafts, and Plants. To him Affented Campenella; but he cannot Determine whether they were Men or rather fome other kind of Creatures. If they were Men, then he thinks they could not be Infected with Adams Sin; yet Perhaps, they had fome of their own, which might make them liable to the fame Mifery with us, out of which, it may be, they were Delivered by the fame means as we, the Death of Chrift; and thus he thinks that place of the Ephefians may be Interpreted, where the Apostle fays, God ga- Ephefi. thered all things together in Chrift, both which 19. are in Earth, and which are in the Heavens: So also that of the fame Apostle to the Coloffians, where he fays, that it Pleafed the Father to Reconcile all things unto himself Col.1.20. by Chrift, whether they be things in Earth, cr things in Heaven.

But I Dare not jeft with Divine Truths, or apply thefe places according as fancy Directs. As I think this Opinion doth not any where Contradict Scripture : fo I think likewife, that it cannot be Proved from it. Wherefore Campanella's Second Conjecture may be more Probable, that the Inhabitants of that World, are not Men as we are, but fome other kind of Creatures which Bear fome Proportion, and Likenefs to our Natures. Or it may be, they are of a quite Different Nature L 3 from

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from any thing here Below, fuch as no Imagination can Defcribe; our Underftandings being Capable only of fuch things as have Entered by our Senfes, or elfe fuch Mixed Natures as may be Composed from them. Now, there may be many other Species of Creatures befide those that are already known in the World; there is a great Chafme betwixt the Nature of Men and Angels: It may be the Inhabitants of the Plannets are of a Middle Nature between both thefe. 'Tis not Improbable that God might Create fome of all Kinds, that fo he might more Compleatly Glorifie himfelf in the Works of his Power and Wifdom.

Culanus too, thinks they differ from us in many refpects; I will fet down his words as they may be found in the above Cited place, Suspicamur in regione solis magis effe folares, claros & illuminatos intellectuales habitatores, spiritualiores etiam quàmin luna, ubi magis lunatici, & interra magis materiales craffi, ut illi intellectualis naturæ solares sint multum in actu & parum in potentia, terreni verd magis in potentia, & parum in actu, lunares in medio fluctuantes. Hoc quidem opinamur ex influentia ignili solis, aquatica simul & acrea luna, & gravedine materiali terra, & consimuliter de aliis stellarum regionibus, stifpicantes nullam habitationibus carere, quasi tot fins partes particulares mundiales unius universi, quot sunt stellæ quærum non est mamerus,

That the Moon may be a World. 147 numerus, nifi apud eum qui omnia in numero creavit.

"We may Conjecture (faith he) the " Inhabitants of the Sun are like to the " Nature of that Plannet, more clear and " bright, more Intellectual than those in " the Moon where they are nearer to the " Nature of that duller Plannet, and those " of the Earth being more groß and mate-"rial than either, fo that thefe Intellectual " Natures in the Sun, are more form than " matter, those in the Earth more matter " than form, and those in the Moon betwixt "both. This we may guess from the Fie-" ry Influence of the Sun, the Watery and " Aereous Influence of the Moon, as alfo " the Material Heaviness of the Earth. In " fome fuch manner likewife is it with the "Regions of the other Stars; for, we " Conjecture that none of them are with-"out Inhabitants, but that there are fo "many particular Worlds and parts of "this one Universe, as there are Stars, "which are innumerable, unless it be to " him who Created all things in Num-" ber.

For he held that the Stars were not all in one equal Orb as we commonly fuppole; but that fome were far higher than others, which made them appear lefs; and that many others were to far above any of thefe, that they were altogether invisible unto us An Opinion which (as I conceive)

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ceive) hath not any great probability for it, nor certainty against it.

The Preift of Saturn relating to Plutarch (as he feigns it) the Nature of these Selenites, told him, they were of divers difpolitions, fome defiring to live in the lower parts of the Moon, where they might look downwards upon us, while others were more furely mounted aloft, all of them fhining like the Rays of the Sun, and as being Victorious, are Crowned with Garlands made with the Wings of Euftathia or Constancie.

It hath been the Opinion amongst fome of the Ancients, that their Heavens and Elvfian Fields were in the Moon where the Nat. Com. Air is most quiet and pure. Thus Socrates. 1.3.c. 19. thus Plato, with his followers, did efteem this to be the place where those purer Souls Inhabite, who are freed from the Sepulcher, and Contagion of the Body. And by the Fable of Ceres, continually wandring in fearch of her Daughter Proferpina, is meant nothing else but the longing defire of Men, who live upon Geres Earth, to attain a place in Proserpina, the Moon or Heaven.

> Plutarch alfo feems to affent unto this : but he thinks moreover, that there are two places of happinelsanfwerable to those two parrs which he Fancies to remain of a Man when he is Dead, the Soul and the Underftanding; the Soul he thinks is made of the Moon; and as our Bodies do fo proceed

149 ceed from the dust of this Earth. that they fhall return to it hereafter; fo our Souls were generated out of that Plannet, and fhall be refolved into it again; whereas the understanding shall ascend unto the Sun, out of which it was made, where it shall pollels an Eternity of well-being, and far greater happiness than that which is enjoyed in the Moon. So that when a Man Dies. if his Soul be much polluted, then muft it wander up and down in the middle Region of the Air, where Hell is, and there Suffer unspeakable Torments for those Sins whereof it is Guilty. Whereas the Souls of better Men, when they have in fome Space of time been purged from that impurity which they did derive from the Body, then do they return into the Moon . where they are poffeft with fuch a joy, as those Men feel who profess holy Mysteries, from which place (faith he) fome are fent down to have the Superintendance of Oracles, being diligent either in the Prefervation of the good, either from, or in, all Perills, and the Prevention or Punishment of all Wicked Actions; but if in thefe, Imployments they mif-behave themfelves, then are they again to be imprifoned in a Body, otherwife they remain in the Moon, till their Souls be refolved into it; and the understanding being cleared from all Impediments, afcends to the Sun which is its proper place. But this requires a diverse Space of time, according to the divers Affections

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fections of the Soul. As for those who have been Retired and Honest, addicting themfelves to a Studious and quiet Life, thefe are quickly preferred to a higher Happinefs. But as for fuch who have bufied themfelves in many Broyls, or have been Vehement in the Profecution of any Luft, as the Ambitious, the Amorous, the Wrathful Man, these still retain the Glimp. fes and Dreams of fuch things as they have performed in their Bodies, which makes them either altogether unfit to remain there, where they are, or elfe keeps them long ere they can put off their Souls. Thus you fee Plutarchs Opinion concerning the Inhabitants and Neighboursof the Moon, which (according to the manner of the Academicks) he delivers in a Third Perfon; you fee he makes that Plannet an Inferior kind of Heaven, and though he differ in many Circumstances, yet doth he describe it to be fome fuch Place, as we fuppose Paradife to be. You fee likewife his Opinion concerning the Place of the Damned Spirits, that it is in the middle Region of the Air; and in neither of these is he fingular, but fome more late and Orthodox Writershave agreed with him. As for the place of Hell, many think it may be in the Air, as well as any where elfe.

De Civit. Dei l. 22. c. 16.

True indeed, S. Auftin affirms that this Place cannot be difcovered; But others there are who can fhew the Situation of it out of Scripture; Some holding it to be in another

That the Moon may be a World. 151 another World without this, becaufe our Saviour callsit xor G igunpov outward dark- Mat.25: nefs. But the most will have it placed to- 30. wards the Center of our Earth, because Eph. 4. 9. tis faid, Chrift defcended into the lower parts of the Earth ; and fome of thefe are fo Confident, that this is its Situation. that they can defcribe you its bignefsalfo, and of what Capacity it is. Francis Ribera in his Comment on the Revelations, speaking Rev. 14.20 of those words, where 'tis faid, that the Bloud went out of the Wine-press, even unto the Horfes-Bridles by the space of one Thousand and Six Hundered Furlongs, Interprets them to be meant of Hell, and that Number exprefles the Diameter of its Concavity, which is 200 Italian Miles; But Leffius thinks that De Morib. this Opinion gives them too much Room in div. 1.13.c. Hell, and therefore he guelles that is not 24. fo wide; for (faith he) the Diameter of one League being Cubically multiplied, will make a Sphere capable of 800000 Millions of Damned Bodies, allowing to each fix Foot in the Square; whereas fays he) 'tis certain, that there shall not be one Hundered Thoufand Millions in all that shall be damned. You fee the bold 'feluit was careful that every one fhould have but Roomenough in Hell, and by the strangeneis of the Conjecture, you may guess that he had rather be abfurd, than fem either uncharitable or ignorant. I remember there is a Relation in Pliny, how that Dionyfiodorous a Mathematician, being Dead

That the Moon may be a World. Dead, did fend a Letter from this place to fome of his Friends upon Earth, to certifie them what distance there was betwixt the Center and Superficies : he might have done well to have prevented this Controversie, and enformed them the utmost Capacity of that Place. However, certain it is, that that Number cannot be known: and probable it is, that the place is not yet determined, but that Hell is there where there is any Tormented Soul, which may be in the Regions of the Air, as well as in the Center: And therefore perhaps it is, that the Devil is stiled the Prince of the Air. But of this only occafionally, and by reafon of Plutarebs Opinion concerning those that are round about the Moon; as for the Moon it felf, he efteems it to be a lower kind of Heaven, and therefore in another place he calls it a Terrestrial Star, and an Olympian or Celestial Earth ; answerable, (as I conceive) to the Paradife of the School-Men. And, that Paradife was either in, or near the Moon, is the Opinion of fome later Writers, who derived it (in all likely-hood) from the Affertion of Plato, and perhaps, this of Plutarch. Tostatus SirWRaw. lays this Opinion upon Isiodor, Hispalensis, 1.1.c.3 feft. and the Venerable Bede ; and Pererius Fathers it upon Strabus and Rabanus his Master. Some would have it to be Situated in fuch

a place as could not be difcovered, which

caused the Pen-Man of Eldrass to make it

a harder matter to know the outgoings of Pa-

radife,

radife, than to weigh the weight of the Fire, 2E/dr.4.7. or Measure the Blasts of Wind, or call again a Day that is past. But notwithstanding this, there be fome others, who think, that it is on the Top of fome high Mountain under the Line; and these interpreted the Torrid Zone to be the Flaming Sword whereby Paradife was guarded. 'Tis the confent of divers others, that Paradife is Situated in fome high and Eminent Place. So Toftatus : Est etiam Paradisus situ altissi-In Genef. ma, supra omnem terræ altitudinem, "Paradife is Situated in fome high blace above " the Earth : and therefore in his Comment upon the 49 of Genefis, he understands the Bleffing of Facob, concerning the everlasting Hills to be meant of Paradife, and the Bleffing it felf to be nothing elfe but a Promife of Christs coming, by whole Paffion the Gates of Paradife fhould be opened. Unto him affented Rupertus, Scotus, and most of the other School-Men, as I find them Cited by Pererius, and out of him in Comment. Sir Walter Rawleigh. Their reason was this : in 2. Gen. because in probability, this place was not L. I.c. 3. overflowed by the Flood, fince there were fett. 6. 7. no Sinners there, which might draw that Curfe upon it. Nay, Toftatus thinks, that the Body of Enoch was kept there; and fome of the Fathers, as Tertullian and Auftin, have affirmed, that the Bleffed Souls were referved in that place till the Day of Judgment; and therefore 'ris likely that it was not overflowed by the Flood, it were easie

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Cur filent cracula.

In Genef.

to produce the Unanimus confent of the

Fathers, to prove that Paradife is yet really

2Cor.12.4: Luke 23. 43.

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Existent: Any diligent peruser of them, may easily observe how they do generally Interpret the Paradise whereto Saint Paul was wrapt, and that wherein our Saviour promised the Thief should be with him, to be locally the same from whence our first Parents were Banished. Now there cannot be any Place on Earth designed where this should be: And therefore it is not altogether improbable that it was in this other World.

And befides, fince all Men fhould have went Naked if Adam had not Fell, 'tis Requessie therefore that it should be Situated in fome fuch place where it might be Priviledged from the Extremities of Heat and Cold. But now this could not be (they thought) fo Conveniently in any Lower, as it might in fome higher Air. For thefe and fuch like Confiderations, have to many Affirmed, that Paradife was in a high Elevated place. Which fome have Conceived could be nowhere but in the Moon! For it could not be in the Top of any Mountain; nor can we think of any other Body Separated from this Earth, which can be a more Convenient place for Habitation than this Plannet; therefore they Concluded that it was there.

It could not be on the Top of any Mountain.

Gen.7.19. I. Because we have Express Scrip-

That the Moon may be a World. ture, that the Highest of them was Overflowed.

2. Because it must be of a greater Extention, and not fome finall Patch of Ground, fince tis likely all Men should have Lived there, if Adam had not Fell. But for a Satisfaction of the Arguments, together with a Farther Difcourfe of Paradife, I fhall Refer you to those who have Written Purpofely upon this Subject. Being content for my own part to have fpoken fo much of it, as may Conduce to fhew the Opinion of others Concerning the Inhabitants of the Moon; I dare not my felf Affirm any thing of these Selenites, becaufe I know not any Ground whereon to Build any Probable Opinion. But I think that Future Ages will Discover more; and our Posterity, Perhaps, may Invent fome means for our better Acquaintance with these Inhabitants.

PROP.

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hereafter be found out amongst other Secrets. It hath Constantly yet been the Method of Providence, not presently to shew us all, but to Lead us on by Degrees, from the Knowledg of one thing to another.

'Twas a great While, ere the Plannets were Diffingushed from the fixed Stars, and fome time after that, ere the Morning and Evening Star were Found to be the fame. And in greater fpace (I doubt not) but this alfo, and other as Excellent Mysteries will be Discoveted. Time, who hath always been the Father of new Truths, and hath Reveiled unto us many things, which our Anceftors were Ignorant of, will also Manifest to our Posterity, that which we now defire, but cannot know. Veniet tempus (faith Seneca) quo ista quæ nunc latent, in lucem dies extrahet, Nati Qu. & longioris ævi diligentia. Time will come, 1.7.cap.25. when the Indeavours of after Ages, shall bring fuch things to Light as now lie hid in Obscurity. Arts are not yet come to their Solftice. But the Industry of Future Times, Affifted with the Labours of their Fore-Fathers, may reach that Height which we could not Attain to. Veniet tempus quo posteri nostri nos tam aperta nescisse mirentur. As we now wonder at the Blindness of our Ancestors, who were not able to Difcern fuch things, as feem Plain and Obvious unto us, fo will our Pof-M terity,

That 'tis Poffible for fome of our Pofterity, to find out a Conveyance to this other World, and if there be Inhabitants there, to have Commerce with them.

PROP. XIV.

A L L that hath been faid, Concerning the People of the New World, is but Conjectural, and full of Uncertanties; nor can we ever look for any Evident or more Probable Difeoveries in this kind, unlefs there be fome hopes of Inventing means for our Conveyance thither. The Poffibility of which, fhall be the Subject of our Enquiry in this laft Proposition.

And, if we do but Confider by what Steps and Leafure, all Arts do ufually rife to their Growth, we fhall have no caufe to Doubt why this alfo may not here-

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fterity, Admire our Ignorance in as Perfpicuous matters.

In the first Ages of the World the Islanders thought themselves either to be the only Dwellers upon Earth, or elfe if there were any other, they could not poffible Conceive how they might have any Commerce with them, being Severed by the Deep and Broad Sea. But after times Found out the Invention of Ships, in which notwithstanding, none but fome bold, Daring Men Durft Venture, ac-Sen. Med., cording to that of the Tragoedian.

Audax nimium qui freta primus att.I.

Rate tam fragili perfida rupit. Vide Hora.

Too Bold was he, who in a Ship fo Frail. Od.3. First Ventur'd on the Trecherous Waves to Iuvenal. (at.12. 🛾 Sail. Claud.

And yet now, how easie a thing is this praf.ad I. lib. de rap. even to a Timorous and Cowardly Nature?

And Questionless, the Invention of some Profer. other means for our Conveyance to the Moon, cannot feem more Incredible to us, than this did at first to them, and therefore we have no just Reason to be Difcouraged in our Hopes of the like Succefs.

Yea, but (you will fay) there can be no Sayling thither, unless that were True which the Poets do but Fain, that fhe made her Bed in the Sea. We have not now any Drake, or Columbus, to Undertake this Voyag, or any Dædalus to Invent a Conveyance through the Air.

I Answer,

That the Moon may be a World. 159 Though we have not, yet why may not Succeeding times, Raife up. fome Spirits as Eminent for new Artempts and Strange Inventions, as any that were before them? 'Tis the Opinion of Keplar, that as foon as the art of Fly-Differta. ing is Found out, fome of their Nation cum Num. will make one of the first Colonies, that Syder. shall 'Transplant into that other World. I Suppose, his Appropriating this Preheminence to his own Cuntry-Men, may arile from an 'Overpartial Affection to them. But yet thus far I Agree with him, That when ever that Art is Invented, or any other, whereby a Man may be

Conveyed fome Twenty Miles high, or thereabouts, then, 'ris not altogether Improbable that fome or other may be Succelsful in this Artempr.

For the better Clearing of which, I fhall first lay Down, and then Answer those Doubts that may make it feem utterly Impoffible.

Thefe are Chiefly Three.

The First, taken from the Natural Heavinefs of a Mans Body, whereby it is made Unfit for the Motion of Afcent, together with the Vaft Diffance of that Place from us.

2. From the Extream Coldness of the Æthereal Air.

3. The Extream Thinnels of it.

Both which must needs make it Impaf-M 2 fible.

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That the Moon may be a World. fible, though it were but as many Single Miles thither, as it is Thousands.

For the First, Though it were Suppofed that a Man could Fly, yet we may well think he would be very Slow in it; fince he hath fo Heavy a Body, and fuch a one too, as Nature did not Principally Intend, for that kind of Motion. Tis ufually Obferved, that amongst the Variety of Birds, those which do most Converse upon the Earth, and are Swiftest in their Running, as a Pheafant, Partridg, &c. together with all Domestical Fowl, are lefs able for Flight, than others, which are for the most part upon the Wing, as a Swallow, Swift, &c. And therefore we may well think, that Man being not Naturally Endowed with any fuch Condition as may Inable him for this Motion, and being Necessarily tied to a more Efpecial Refidence on the Earth. must needs be Slower than any Fowl, and lefs Able to hold out. Thus is it alfo in Swiming; which Art, though it be Grown to a good Eminence, yet he that is beft Skiled in it, is not Able, either for Continuance, or Swiftnefs, to equal a Fifh; Becaufe he is not Naturally Appointed to it. So that though a Man could Fly, yet he would be fo Slow in it, and fo Quickly Weary, that he could never think to Reach fogreat a Journey asit is to the Moon.

But Suppose with all, that he could Fly

as Fast, and Long, as the Swiftest Bird : vet it cannot Pollibly be Conceived, how he fhould ever be Able to pass through fo vaft a Diftance, as there is betwixt the Moon and our Earth. For this Planner, according to the common Grounds, is usually Granted to be at the Least, 52 Semidiameters of the Earth from us. Reckoning for each Semidiameter 3456 English Miles, of which the whole fpace will be about 179712.

So that though a Man could Conftantly keep on in his Journey thither by a Strait Line, though he could Fly a Thoufand Miles in a Day; yet he would not Arrive thither under 180 Days, or Half a Year.

And how were it Poffible for any to Tarry fo long without Dyet or Sleep?

r. For Dier, I Suppose there could be no Trusting to that Fancy of Philo the Prop. 3. 'few (mentioned before) who thinks, that the Mufick of the Sphears fhould Supply the Strength of Food.

Nor can we well Conceive, how a Man fhould be Able to Carry fo much Luggage with him, as might ferve for his Viaticumin fo Tedious a Journey.

2. But if he could : yet he must have fome time to Reft and Sleep in. And I beleive he shall Scarce find any Lodgings by the Way. No Inns to Entertain Paffengers, nor any Castles in the Air (unless they be Inchanted ones) to Receive M 3 Poor

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That the Moon may be a World.

Poor Pilgrims or Errant Knights ... And fo Confequently, he cannot have any Poffible hopes of Reaching thither. * **

Notwithstanding all which Doubts, I shall lay down this Polition.

That Supposing a Man could Fly', or by any other means, raife himfelf Twenty Miles upwards, or thereabouts, it were Poffible for him to come unto the Moon.

As for those Arguments of the first kind, that feem to overthrow the Truth of this, they Proceed upon a wrong Ground. Whilft they Suppose, that a Condenfed Body, in any place of the Air, would always Retain in it a ftrong Inclination of Tending Down-wards, towards the Center of this Earth. Whereas 'tis more Probable, that if it were but fomewhat above this Orb of Vaporous Air, it might there reft Immoveable, and would not have init any Propension to this Motion of Defcent. For the better Illustration of this, you

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must know, that the Heaviness of a Body or (as Ariftotle defines it) the pronenels of ib.4.cap.1. it to tend down unto fome Center, is not any abfolute quality. Intrinfical unto it, as if, where-ever the Body did retain its Effence, it must also retain this quality : or as if Nature had implanted in every condensed Body Appetitionem centri, & fugam extremitatis. Such a Love to the Center and Hatred to the Extremities. Because one of these being less than a quantity, and the

the other no more, cannot have any Power of Attraction or Depulsion in them. According to that Common Principle Quantitatis nulla est efficacia.

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But now the True Nature of Gravity is * Amagthis. 'Tis fuch a respective mutual defire natural of Union, whereby condenfed Bodies, when attracthey come within the Sphere of their own tion. Vigour, do Naturally apply themfelves, So Keplar one to another by Attraction or Coition. Aftron.N. But being both without the reach of eithers 66. Vertue, they then ceafe to move, and Coper. 1. 1. though they have general Aptitude, yet cap. 26. they have not any prefent Inclination or Folcarin in epift.ad pronenefs to one another. And fo confe- Sebaft. quently, cannot be ftyled heavy. Fantonum.

The meaning of this will be more clearly Illustrated by a Similitude. As any Light Body (fuppofe the Sun) does fend forth his Beams in an Orbicular form; So likewife any Magnetical Body, for Instance, Gilbert. de a round Load-stone does cast Abroad Magnete. his Magnetical Vigour in a Sphere. 1. 2. cap. 7. Thus.

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Where fuppofe the inward Circle at A, to reprefent the Load-ftone, and the outward one betwixt B C, the Orb that does terminate its Vertue.

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Now any other Body that is like affected coming within this Sphere, as B, will prefently delcend towards the Center of it, and in that refpect may be filed heavy. Eut Place it without this Sphear as C, and then the defire of Union ceafeth, and fo confequently the Motion alfo.

To apply then what hath been faid. This great Globe of Earth and Water, hath been proved by many Obfervations, to participate That the Moon may be a World.

pate of Magnetical properties. And as the Load-ftone does caft forth its own Vigour round about its Body, in a Magnetical compass: So likewife does our Earth. The difference is, that it is another kind of Affection which caufes the Union betwixt the Iron and Load-ftone, from that which makes Bodies move unto the Earth. The former is fome kind of nearnefs and Similitude in their Natures, for which Philofophy as yet has not found a particular Name. The latter does arife from that peculiar quality, whereby the Earth is properly diffinguithed from the other Elements, which is its Condenfity. Of which the more any thing does participate, by fo much the ftronger will be the defire of Union to it. So Gold and others Metals, which are most close in their Composition, are likewise most fwift in their Motion of difcent.

And though this may feem to be contradicted by the inftance of Metalls, which are of the fame weight, when they are melted, and when they are hard : As alfo of Water, which does not differ in refpect of Gravity, when it is frozen, and when it is Fluid : yet we muft know, that Metalls are not rarified by Melting, but mollified, And fo too, for frozen Waters, they are not properly condenfed, but congealed into a harder Subftance, the parts being not contracted clofer together, but ftill poffeffing the fame Extention. But yet (I fay) 'tis very probable, that there is fuch

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fuch a Sphere about the Earth, which does terminate its Power of Attracting other things unto it. So that suppose a Body to be placed within the Limits of this Sphere. and then it must needs tend downwards. towards the Center of it. But on the contrary, if it be beyond this compass, then . there can be no fuch Murual Attraction ; and fo confequently, it must rest Immoveable from any fuch Motion.

For the farther Confirmation of this, I fhall propofe two Pertinent Obfervations.

Lib. de Smpath. S Antip. cap. 7.

exer. 4.

The first taken in the prefence of many Phyfitians, and related by an Eminent Man Fracastorius. in that Profession, Hieron. There being divers Needles provided of feveral kinds, like those in a Mariners Chart, they found, that there was an Attractive Power, not only in the magnet ; But that Iron alfo and Steel, and Silver did each of them draw its own Mettle. Whence he Vid. Bapr. concludes, Omme trahit quod fibi simili eft. Miful.ex- And as these peculiar likenelles, have such a er. Acad. Mutual Efficacy; fo tis porbable, that de attract. this more general qualification of condenfity, may be the caufe, why things fo affected defire Union to the Earth. And though 'tis likely that this would appear betwixt two leffer condenfed Bodies, (as fuppole two peices of Earth) if they were both placed at Liberty in the Æthereal Air, yet being near the Earth, the ftronger fpe-CICS

That the Moon may be a World. cies of this great Globe does as it were drownd the lefs.

Tis a Common Experiment, that fuch a Lump of Ore or Stone, as being on the Ground, cannot be moved by lefs than fix Men, being in the bottom of a deep Mine, may be firred by two. The reafon is, becaufe then 'tis compafied with At- Nat Hift. tractive Beams, there being many above it, Cent. I. as well as below it. Whence we may exper. 33. probably Infer (faith the Learned Virulam) "that the Nature of Gravity, does " work but weakly; also far from the Earth; "Becaufe the Appetite of Union in Denfe " Bodies, must be more dull in respect of " distance, Aswe may also conclude from the Motion of Birds, which rife from the ground but heavily, though with much Labour; Whereas being on high, they can keep themfelves up, and Soar about by the meer extension of their Wings. Now the Reafon of this difference, is not (as fome fally conceive) the depth of Air under them. For a Bird is not heavier when there is but a Foot of Air under him, than when there is a Furlong. As appears by a Sip in the Water, (an inftance of the fame Nature) which does not fink deeper, and fo confequently is not heavier, whent it has but Five Fatham depth, than when it has Fifty. But the true reason is, the weaknefs of the defire of Union in Denfe Bodies at a distance,

So that from hence, there might be just 0C-

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occation to Tax Aristotle and his followers, for Teaching, that heavinefs is an abfolute quality of it felf, and really diffinct from condensity : whereas it is only a Modification of it, or rather, another Name given to a Condensed Body, in reference to its Motion.

For if it were abfolute, then it fhould always be Inherent in its Subject, and not have its Effence depend upon the Bodies being here or there. But it is not fo. For,

1. Nothing is heavy in its proper place, according to his own Principle, Nibil grave eft in fuo loco. And then,

2. Nothing is heavy, which is fo far difant from that proper Orb to which it does belong, that it is not within the reach of its Vertue. As was before confirmed,

But unto this it may by Objected. Though a Body being fo placed, be not heavy in allu fecundo; yet it is in allu primo: becaufe it retains in it an inward pronefs to move downwards, being once fevered from its proper Place. And this were reason enough, why the quality of heaviness should have an absolute being.

I Anfwer, This diffunction is only appliable to fuch Natural Powers as can fulpend their Acts; and will not hold in Elementary qualities, whole very Effence does necefiarily require an exercife of the fecond Act, as you may eafily difcern by an Induction of all the reft. I cannot fay, that Body has in it the quality of Heat, Coldnefs, Drineft, That the Moon may be a World. nefs, Moisture, Hardness, Softness, &c. Which for the present, has not the second Act of these qualities. And if you mean by the Essence of them, a Power unto them: why, there is not any Natural Body but has a Power to them all.

From that which hath been faid concerning the Nature of Gravity, it will follow; That if a Man were above the Sphere of this Magnetical Vertue, which proceeds from the Earth, he might there ftand as firmly as in the open Air, as he can now upon the ground : And not only fo, buthe may alfo move with a far greater fwiftnefs, than any living Creatures here below, becaufe then he is without all Gravity, being not attracted any way, and fo confequently will not be liable to fuch Impediments, as may in the leaft manner refift that kind of Motion which he fhall apply himfelf unto.

If you yet enquire, how we may conceive it poffible, that a Condenfed Body fhould not be heavy in fuch a place.

I Anfwer, By the fame reafon, as a Body is not heavy in its proper Place. Of this I will fet down Two Inftances.

r. When a Man is in the Bottom of a deep River, though he have over him a Multitude of heavy Waters, yet he is not burdened with the weight of them. And though another Body, that fhould be but of an equal Gravity, with these Waters, when

That the Moon may be a World. when they are taken out, would be heavy

enough to prefshim to Death; yet notwithflanding whilft they are in the Channel, they do not in the leaft manner, Crufh him with their Load. The reafon is, becaufe they are both in their right places; and 'tis proper for the Man being the more Condenfed Body, to be lower than the Waters. Or rather thus, Becaufe the Body of the Man, does more nearly agree with the Earth, in this Affection, which is the ground of its Attraction, and, therefore doth that more strongly attract it, than the Waters that are over it. Now, as in fuch a cafe, a Body may lofe the Operation of its Gravity, which is, to move, or to prefs downwards : So may it likewife, when it is fo far out of its place, that this Attractive Power cannot reach unto it.

* Pbyf.1.3. Tis a Pretty Notion to this Purpose. Q.6.art.2. i Mentioned by * Albertus de Saxonia, and *Viridar. out of him by * Francis Mendoca; That I. 4. Prob. the Air is in fome part of it Navigable. 47. And that upon this Statick Principle ; any Vide. Arch. Brafs or Iron Veffel (Suppose a Kettle) I. de infi- whofe Substance is much Heavier than that dentibus. of the Water, yet being Filled with the bunnido. Lighter Air, it will Swim upon it, and not Sink. So Suppofe a Cup, or Wooden Veffel, upon the outward Borders of this Elementary Air, the Cavity of it being filled with Fire, or rather Æthereal Air, it must Necessarily upon the fame Ground Remain Swimming there, and of it felf carri

That the Moon may be a World. 171 can no more Fall, than an Empty Ship can Sink.

'Tis commonly granted, that if there were a Hole quite through the Center of the Earth, though any Heavy Body (as Suppofe a Milftone) were let Fall into it, yet when it came unto the place of the Center, it would there reft Immoveable in the Air. Now, as in this Cafe, its own Condenfity, cannot hinder, but that it may Reft in the Open Air, when there is no other Place, to which it fhould be Attracted: So neither could it be any Impediment unto it, if it were placed without the Sphere of the Earths Magnetical Vigor, where there fhould be no Attraction at all.

From hence then (lfay) you may Conceive, that if a Man were beyond this Sphere, he might there ftand as firmly in the Open Air, as now upon the Earth. And if he might Stand there, why might he not alfo Go there? And if fo; then there is a Poffibility likewife of having other Conveniances for Travelling.

And here tis Confiderable, that fince our Bodys will then be Devoid of Gravity, and other Impediments of Motion; we fhall not at all Spend our felves in any Labour, and fo Confequently not much need the Reparation of Diet : But may perhaps Live altogether without it, as those Creatures have done; who by Reafon of their Sleeping for many Days together

gether, have not fpent any Spirits, and fo not wanted any Food: which is commonly related of Serpents, Crocodiles, Bears, Coockoes, Swallows, and fuch like. To this Purpose, * Mendoca reckons up divers ftrang Relations. As that of Epimendies, who is Storied to have Slept 75 Years. And another of a Ruftick, in Germany, who being Accedentally covered with a Hay-Rick, Slept there for all Autumn, and the Winther following, without any Nourishment.

Or, if this will not ferve; yet why may not a Papist fast so long, as well as Ignatius or Xaverius? Or if there be fuch a ftrange Efficacy in the Bread of the Eucharift, as their Miraculous Relations do Attribute to it : why then, that may ferve well enough, for their Viaticum.

*De facie in Luna.

64.9.

*Viridar.

lib.4 prob.

24.

Or, if we must needs Feed upon something elfe, why may not Smells Nourish us? * Plutarch, and * Pliny and Divers other Ancients, tell us of a Nation in India *Nat.hift. that lived only upon Pleafing Odors. And lib.7.ca.2. 'tis the Common Opinion of Phyfitians, that these do strangely both Strengthen and Repair the Spirits. Hence was it that Democritus was Able for divers Days to-Dig.La gether to Feed himfelf with the meer Smel ert lib.1. of Hot Bread.

Or if it be Necessary that our Stomacks must Receive the Food: why then, 'tis not Imposible, that the Purity of the Æthereal

real Air, being not mixed with any Improper Vapours, may be fo Agreeable to our Bodys, as to yeeld us fufficient Nourithment; According to that of the Poet; -----Vescitur aura

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Æthereà-----'Twas an Old Platonick Principle, that there is in fome part of the World fuch a place where Men might be Plentifully

Nourifhed, by the Air they Breath : Which cannot more Properly be Affigned to any one Particular, than to the Æthereal Air above this.

I know vis the common Opinion, that no Element can prove Aliment, because Arif. de 'tis not Proportionate to the Bodys of liv- Senfscap. ing Creatures which are Compounded. Bin.

r. This Æthereal Air is not an Element : and though it be purer, yet 'tis perhaps of a greater Agreeableness to Mans Nasure and Conftitution.

2. If we confult Experience and the credible Relations of others, we shall find it Probable enough that many things Receive Nourishment from meer Elements.

First, for the Earth; * Aristotle and TheEarth * Pliny, those two great-Naturalists, stell *Hiftus of some Creatures, that are Fed only lib.8.cap.g. with this. And it was the Curfe of the *Hift Isa Serpent, Gen. 3. 14. Upon thy Belly Shalt cap. 72. thou go, and Duft shalt thou Eat all the Days of thy Life.

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Virgit_

So likewife for the Water. * Albert* Magnus speaks of a Man who Lived The Water feven Weeks together by the meer Drink-*De Anim. ing of Water. * Rondoletius (to whofe lib.7. Diligence thefe later Times are much be-*De Pifc. 1.1.cap.12. holding for fundry Observations concerning the Nature of Aquatils) Affirms, that his Wife did keep a Fifh in a Glafs of Water, without any other Food, for Three Years; In which fpace it was Conftantly Augmented, till at first it could not come out of the place at which it was put in . and at length was too Big for the Glass it felfe, though that were of a large Capacity. Cardan tells us of fome Worms, that are Subril.1.9. Bred and Nourished by the Snow, from which being once Separated, they Dye.

The Air

Thus allo is it with the Air, which we may well Conceive does Chiefly Concur to the Nourishing of all Vegetables. For if their Food were all Sucked out from the Earth, there must needs be then, fome . fenfible decay in the Ground by them: Especially, fince they do every Year renew their Leaves, and Fruits: which being fo many, and fo often, could not be Produced without Abundance of Nourifhment. To this Purpole is the Experiment of Trees cut down, which will of themfelves put fourth Sprouts. As alfor that of Onyons, and the Semper-vive, which will strangely shoot Forth, and Grow as they hang in the open Air. Thus likewife is it with fome Senfible Creatures ; the

That the Moon may be a Worlds 175 . the Camelion (faith * Pliny and * Solimis) *Hift. 11.8 is meerly Nourished by this: And fo are cap.33. the Birds of Paradife, Treated of by * Polyhiftor. many; which refide Constantly in the Air, * Lop. bift. Nature having not bestowed upon them Ind. Oxid. any Legs, and therefore they are never cap. 96. feen upon the Ground, but being Dead. Majolus If you ask, how they Multiply? Tis Tis likely Anfwered, they lay their Eggs on the that thefe Backs of one another, upon which they Birds do Sit till their Young Ones be Fledg'd cheifly re-* Rondoletius from the History of Hermolaus Athereal Barbarus, tells us of a Prieft (of whom one Air, where of the Popeshad the Cuftody) that Lived they are Forry Years upon meer Air. As also of a nourifhed Maid in France, and another in Germany, and upthat for divers Years together did Feed on * De Pifnothing but this : Nay, he Affirms, that he cibus lib.1. himfelf had feen one, who Lived till Ten cap. 13. Years of Age, without any other Nourifhment. You may find most of thefe, and fome other Examples to this purpofe, gathered together by Mendoca Viridar. libi 4. Prob. 23, 24. Now, if this Elementary Air which is mixed with fuch Impropor Vapors, may Accidentally Nourish fome Perfons; Perhaps then, that pure Æthereal Air may of it felf be more Natural to our Tempers.

But if none of these Conjectures may Satisfie; yet there may Happily be some Possible means for the Conveiance of other Food, as shall be shewed afterwards.

Νz

Again

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Again, feeing we do not then Spend our felves in any Labour, we fhall not, it may be, need the Refreshment of Sleep. But if we do, we cannot defire a Softer Bed than the Air, where we may Repose our felves Firmly and Safely as in our Chambers.

But here you may ask, whether there be any means for us to know, how far this Sphere of the Earths Vertue does Extend it felf?

I Anfwer, 'tis Probable that it does not reach much farther than that Orb of thick Vaporous Air, that Incompafieth the Earth; becaufe 'tis likely the Sun may Exhale fome Earthly Vapors, near unto the utmost bounds of the Sphere alloted to them.

Now there are divers ways used by Aftronomers, to take the altitude of this Vaporous Air. As,

1. By Observing the height of that Air which causeth the Crepulculum, or Twilight; For the finding of which, the Antients used this means: As soon as ever they could Discern the Air in the East to be altered with the least Light, they would by the Situation of the Stars find how many Degrees the Sun was below the Horizon, which was usually about 18. From whence they would easily Conclude, how high that Air must be above us, which the Sun could fhine upon, when he was 18 Degrees 18 Degrees below us. And from this Obfervation, it was Concluded to be about Vitel. 10 52 Miles high. Tree. 7.

But in this Conclusion, the Antients were much deceived, because they proceeded upon a wrong Ground, whilst they suppofed that the support of the Suns direct Rays upon the Air, was the only reason of Crepusculum; Whereas'tis certain that there are Keplar.Ep. many other things which may also concur Coper. 1. I. to the causing of it. As, pare. 3.

I. Some bright Clouds below the Horizon, which being Illuminated by the Sun, may be the means of conveying fome Light to our Air, before the direct Rays can touch it.

2. The often refraction of the Rays, which Suffer a Frequent Repercussion from the Cavity of this Sphere, may likewife yeild us fome Light.

3. And fo may the Orb of enlightened Air compaffing the Sun, part of which must rife before his Body.

2. The fecond way whereby we may more furely find the Altitude of this groffer Air, is by taking the higheft Cloud: which may be done, \mathbf{r} . Either as they ufe to meafure the Altitude of things that cannot be approached unto, viz. by two Statlons, when two Perfons thall at the fame time, in feveral places, obferve the Declination of any Cloud from the Vertical point. Or, Stevinning, which is the more easie way, when a Man Geog. 1.3. thall choofe fuch a Station, where he may prop. 3. N 3 at

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at fome diffance, differn the place on which the Cloud does caft its fhadow, and withal does Obferve, how much both the Cloud and the Sun decline from the Vertical point. From which he may eafily conclude the true Altitude of it, as you may more plainly conceive, by this following Diagram.



Where A B is a perpendicular from the Cloud, C the Station of him that Measures, D the place where the shadow of the Cloud does fall.

The Inftrument being directed from the Station C, to the Cloud at A, the perpendicular will fhew the Angle B A C. Then leting the Sun fhine through the Sights of your Inftrument, the perpendicular of it will

will give the Angle B A D. Afterwards having measured the diffance C D by pa-Pitife Trices, you may according to the common g^{on} . Rules, find the height B A.

But if without making the Obfervation, you would know of what Altitude the higheft of thefe are found by Obfervation; * Cardan anfwers, not above Two Miles; * *Subr.l. Keplar, not above 1600 Paces, or thereabouts. 17. 3. Another way to find the height of *Epir. Cothis Vaporous Air, is, by knowing the ^{per.l. 1, p. 3.} difference of Altitude, which it caufeth, in refracting the Beams of any Star near the Horizon And from this Obfervation alfo, it is ufually concluded to be about Two or Three Miles high.

But now you must not conceive, as if the Orb of Magnetical Vigor, were bounded in an exact Superficies, or, as if it did equally hold out just to fuch a determinate Line, and no farther. But as it hath been faid of the first Region, which is there terminated, where the Heat of Reflection does begin to Languish: So likewife isit probable, that this Magnetical Vigor does Remit of its degrees proportionally to its distance from the Earth, which is the cause of it: And therefore though the thicker Clouds may be Elevated no higher, yet this Orb may be continued in weaker degrees a little beyond them. We will fuppofe it (which in all likely-hood is the most) to be about Twenty Miles high. So that you fee the former Thefis remains probable : N 4 that

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that if a Man could but Fly, or by any other means get Twenty Miles upwards, it were possible for him to reach unto the Moon.

But it may be again Objected : Though all this were true ; though there were fuch an Orb of Air which did terminate the Earths Vigour : And though the heavyness of our Bodies could not hinder our paliage, through the vaft fpaces of the Ætherial Air : yet those two other Impediments may feem to deny the poffibility of any fuch Voyage.

I. The extream coldness of that Air. If fome of our higher Mountains for this reafon be not habitable; much more then will those places be fo, which are farther from any caufe of Heat. . 12

2. The extream thinnefs of it, which may make it unfit for Expiration. For if in some Mountains (as Arifotle tells us of * In Gen. Olympus, and out him * S. Auftin) the Air adliteram be to thin that Men cannot draw their h.3.cap. 2. Breath, unless it were through fome moiftned Spunges; much more then muft that Air be thin, which is more re. motely Situated from the caufes of Impurity and Mixture. And then befide, the Refraction that is made by the Vaporous Air incompaffing our Earth, may fuffici. ently prove that there is a great difference betwixt the Ætherial Air and this, in respect of Rarity.

To the first of these lanswer, that though the

Tha the Moon may be a World. the fecond Region, be naturally endowed with fo much Coldness as may make it fit for the Production of Meteors ; yet it will not hence follow, that all that Air above it, which is not appointed for the like purpofe, fhould partake of the fame Condition : But, it may feem more probable that this Æthereal Air, is freed from having any quality in the extreams. And this may be confirmed, from those Common Arguments, which are ufually brought to prove the warmness of the Third Region. As * Meteor. you may see in * Fromundus, and others lib. 1. c. 2. who Treat of that Subject who Treat of that Subject.

'lis the Allertion of Pererius, that the Comment. fecond Region, is not cold meerly for this inGen.1.8. reason, because it is distant from the Ordinary causes of Heat, but because it was actually made fo at the first, for the Condenfing of the Clounds, and the Production of other Meteors that were there to be generated; which (as I conceive) might be Sufficiently confirmed from that Order of the Creation Observed by Mofes, who tell us that the Watersabove the Firmament (by which, in the greatest probability, we are to understand the Clouds in the fecond Region) were made the fecond day, Gen. r. 7, 8. Whereas the Sun it felf (whofe . Reflection is the caufe of Heat) was not Created till the Fourth Day, ver. 16. 19.

To the other Objection, I Anfwer, that though the Air in the fecond Region (where by reafon of its coldness there are many thick

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thick Vapours) do cause a great Refraction; yet 'tis probable that the Air which is next the Earth, is fometimes, and in some places, of a far greater thinnes, nay, as thin as the Æthereal Air it felf ; fincefometimes there is fuch a fpecial Heat of the Sun, as may Rarifie it in an Eminent degree; And in fome dry places, there are no groß impure Exhalations to mix with it.

But here it may be Objected. If the Air in the fecond Region were more Condenfed and heavy than this wherein we Breath, then that must necessarily tend downwards and possess the lower place.

To this fome Anfwer, That the hanging of the Clouds in the open Air, is no less than a Miracle. They are the Words of Pliny. Quid mirabilius aquis in celo stanti-Hift.1.31. bus? what more wonderful thing is there than that the Waters should stand in the Heavens? Others prove this from the Derivation of the word שמים from לאה געוי געוים pescere and D'i aque: Because the Waters do hang there after fuch a stupendous inconceivable manner; Which feems likewife to be favoured by Scripture, where 'tis mentioned as a great Argument of Gods Omnipotency, that he holds up the Clouds from falling. He binds up the Waters in his Job. 26. 8: thick Clouds, and the Cloud is not rent under them.

But that which unto me feems full Satisfaction against this doubt, is this Con-

That the Moon may be a World. Confideration; that the Natural Vigor, whereby the Earth does attract Denfe Bodies unto it, is less Efficacious at a distance : and therefore a Body of lefs Denfity, which is near unto it, as suppose, this thin Air wherein we breath, may Naturally be lower in its Scituation, than another of a greater Condenfity that is farther of; asfuppofe, the Clouds in the fecond Region. And though the one be abfolutely, and in it felf more fit for this Motion of Defcent ; yet, by reason of its distance, the Earths Magnetical Vertue cannot fo Powerfully work upon it.3

As for that Relation of Ariftetle; If it were true; yet it does not prove this Air to be altogether impossible, fince moistened Spunges might help us against its thinness ; But 'tis more likely, that he took it upon Truft, as he did fome other Relations concerning the height of the Mountains, wherein 'tis Evident, that he was grofly miftaken. As where he tells us of Caucafus, that it Meteor. caft its fhadow 560 Miles. And this Rela- 1.1.1.1. tion being of the fame Nature, we cannot fafely truft unto him for the Truth of it.

If it be here enquired; what means there may be Conjectured, for our afcending beyond the Sphere of the Earths Magnetical Vigor.

I Anfwer, 1. 'Tis not perhaps impossible, that a Manmay be able to Fly, by the Application of Wings to his own Body; As Angels are Pictured, as Mercury and Dedalus

¢ap. 1.

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lus are feigned, and as hath been attempted by divers, particulary by a Turk in Constantinople, as Busbequius Relates.

Mr.Bur. t011. Melanch. pa.2. sect.2. . mem. 3.

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2. If there be fuch a great Ruck in Madaga[car, as * Marcus Polus the Venetian] mentions, the Feathers in whofe Wings are Twelve Foot Long, which can foop up a * Lib.3. c. Horfe and his Rider, or an Elephant, as our Kites doa Mouse; why then 'tis but Teaching one of these to carry a Man, and he may Ride up thither, as Ganymed does upon an Eagle.

3. Or if neither of these Ways will ferve : Yet I do ferioufly, and upon good Grounds, affirm it possible to make a Flying Chariot. In which a Man may fit, and give fuch a Motion unto it, as shall convey him through the Air. And this perhaps might be made large enough to carry divers Men at the fame time, together with Food for their Viaticum, and Commodities for Traffique. It is not the bigness of any thing in this kind, that can hinder its Motion, if the Motive Faculty be answerable thereunto. We fee a great Ship Swims as well as a fmall Cork, and an Eagle Flies in the Air as well as a little gnat.

This Engine may be contrived from the fame Principles by which Archytas made a wooden Dove, and Regiomontanus a wooden Eagle.

I conceive it were no difficult matter (if a Man had leifure) to fhew more particularly; the means of compoling it.

The

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The perfecting of fuchan Invention, would be of fuch excellent use, that it were enough, not only to make a Man Famous. but the Age alfo wherein he Lives. For befides the strange discoveries that it might occasion in this other World, it would be alfo of inconceivable advantage for Travelling, above any other Conveiance that is now in use.

So that notwithftanding all these feeming impoffibilities, tis likely enough, that there may be a means invented of Journying to the Moon; And how happy shall they be, that are tirst fuccessful in this attempt ?

-----Fælisesque animæ, quas nubila subra. Et turpes fumos, plenumque vaporibus orbem, Inferuit calo (ancti fcintilla Promethei.

Having thus finished this Discourse, I chanced upon a late fancy to this purpose under the fained Name of Domingo Gonfales, written by a late Reverend and Learned Bifhop : In which (befides Sundry particulars wherein this later Chapter did unwittingly agree with it) there is delivered a pleafant and well contrived Fancy concerning a Voyage to this other World.

He Supposeth that there is a Natural and ufual Paffage for many Creatures betwixt our Earth and this Planner. Thus he fays; those great Multitudes of Locusts wherewith divers Countries have bin Deftroyed, do Proceed from thence. And if we Peruse the Authors who Treat of them, we shall find that many times they Fly in Num-

Numberless Troops, or Swarms, and for fundry Days together before they Fall. are feen over those places in great high Clouds, fuch as coming nearer, are of Extension enough to Obscure the Day, and hinder the Light of the Sun. From which, together with divers other fuch Relations, he Concludes, that 'tis not altogether Improbable, they fhould proceed from the Moon. Thus likewife he Suppofeth the Swallows, Cuckoes, Nightingales, with divers other Fowl, which are with us only half a Year, to Fly up thither, when they go from us. Amongst which kind, there is a Wild Swan in the East-Indies, which at certain Seafons of the Year do Constantly take their Flight thither. Now this Bird being of a great Strength, able to Continue for a long Flight, as also going usually in Flocks, like our Wild, Geefe; he Supposeth that many of them together, might be thought to carry the Weight of a Man; especially, if an Engine were to Contrived (as he thinks it might) that each of them should Bear an equal fhare in the Burden. So that by this means, 'tis eafily Conceiveable, how once every Yeara Man might Finish fuch a Voyage; going along with these Birds at the beginning of Winter, and again Returning with them at the Spring.

And here, One that had a ftrong Fancy, were better Able to fet forth the great Benifit and Pleafure to be had by fuch a Journey

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Journey. And that whether you Confider the Strangeness of the Perfons, Language, Art, Policy, Religion of those Inhabitants, together with the new Traffick that might be brought thence. In Brief, do but Confider the Pleasure and Profit, of those later Discoveries in America, and we must needs Conclude this to be Inconceiveably beyond it.

But fuch Imaginations as thefe, I fhall leave to the Fancy of the Reader.

Reptet bumi quicunque velit-----

Calo restat iter, calo tentabimus ire:

FINIS.



To the Reader.

亲森:金森采派派乘<u>最条乘</u>案案案:

Not to trouble you with an Invective against those multitudes of Pamphlets which are every day prest into the World; or an Apologie, why this was publissed amongst the rest (the usual Matter for such kind of Epistles): Let me in brief preadmonist you scope and Manner of this following Discourse.

1. Tis not the purpose of it, to fet down an exact Treatile of this kind of Astronomy; but rather to remove those common Prejudices, which usually deter Men from taking any Argument tending this way, into their confiderations. For we may observe, that in those Points which are cried down by the more A 2 general

To the Reader.

general Opinion, Men do for the most part rest themselves in the superficial knowledg of things, as they seem at their first appearances, thinking they can fay enough to any Paradox, against which they can urge the most obvious and easy Objections; and therefore seldom or never search into the depth of these Points, or enter into any serious impartial examination of those grounds on which they are bottorn'd. Which as it must needs be a great hindrance to the proficiency of all kind of Learning; lo more especially is it in this particular. We might discern a greater comelinels and order in this great Fabrick of the World, and more eafily understand the Appearances in Aftronomy, if we could with indifferency attend to what might be faid for that Opinion of Copernicus, which is here defended.

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2. For the Manner. It is not maintained with such Heat and Religion, as if every one that reads it, were prefently bound to yield up his affent: But as it is in other Wars, where Victory cannot be had, Men must be content with Peace : So likewife is it in this, and fhould be in all other Philosophical Contentions. If there be nothing able to convince and fatisfy the indifferent Reader, he may still enjoy his own-Opinion. All Men have not the fame way of apprehending things; but according to the variety of their Temper, Cultom, and Abilities, their Understandings are severally fashioned to different Assents: Which had it been but well confidered by fome of our hot *Adver. "Fromond. faries, they would not have flewed Al Roffe. more violence in opposing the Perfons against whom they write, than strength in confuting the Caufe. **'T**is

2. For

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'Tis an excellent Rule to be obferved in all Disputes, That Men should give fost Words and hard Arguments; that they would not so much strive to vex, as to convince an Enemy. If this were but diligently practised in all Cases, and on all sides, we might in a good measure be freed from those Vexations in the search of Truth, which the wise Solomon, by his own experience did so much complain of: Eccles. 1.18. In much Wisdom there is much Grief; and he that increaseth Knowledg, increaseth Sorrow.

To conclude : Tho there fhould be nothing in this Difcourse conducible to your Information and Benefit; yet it may serve in the *Perusal*, as it did in the *Composure*, for the recreation of such leisure hours, as may conveniently be spared from more weighty Employments. *Farewel*.

The PROPOSITIONS that are infifted on in this Discourse.

PROP.I.

That the Seeming Novelty and Singularity of this Opinion, can be no Sufficient Reafon to prove it Erroneus.

PROP. II.

That the places of Scripture, which seem to intimate the Diurbal Motion of the Sun, or Heavens, are fairly capable of another interpretation.

PROP. III.

That the Holy Ghoft, in many places of Scripture, does plainly conform his Expressions to the Error of our Conceits, and does not speak of sundry things as they are in themsfelves, but as they appear unto us.

PROP. IV.

That divers learned Men have fallen into great Abfurdisies, whilf they have looked for the Grounds of Philosophy from the Words of Scripture.

PROP. V. That the words of Scripture, in their proper and

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The Table.

and strift construction, do not any where affirm the Immobility of the Earth.

P R O P. VI. That there is not any Argument from the words of Scripture, Principles of Nature, or Obfervations in Aftronomy, which can sufficiently evidence the Earth to be in the Centre of the Universe.

PROP: VII. Tis probable that the Sun is in the Centre of the World.

P R O P. VIII. That there is not any sufficient reason to prove the Earth incapable of those Motions which Copernicus ascribes unto it.

P R O P. IX. That it is more probable the Earth does move; than the Heavens.

P R O P. X. That this Hypothelis is exactly agreeable to common Appearances.

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PROP. I.

That the feeming Novelty and Singularity of this Opinion, can be no jufficient Reason to prove it Erroneous.

N the fearch of Theological Truths, it is the fafeft method, firft of all to look unto Divine Authority; becaufe that carries with it as clear an evidence to our Faith, as any thing elfe can be to our Reafon. But on the contrary; in the examination of Philofophical points; it were a preposterous courfe to begin at the Testimony B and

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and Opinion of others, and then afterwards to defcend unto the Reafons that may be drawn from the Nature and Effence of the things themfelves: Becaufe thefe inartificial Arguments (as the *Logicians* call them) do not carry with them any clear and convincing evidence; and therefore fhould come after those that are of more neceflary dependance, as ferving rather to confirm, than refolve the Judgment.

But yet, fo it is, that in those points which are befides the common Opinion, men are carried away at the first by the general cry, and feldom or never come fo far as to examin the reasons that may be urged for them. And therefore, fince it is the purpose of this discourse to remove those prejudices which may hinder our Judgment in the like case, 'tis requisit that in the first place there be fome fatisfaction given to those Arguments that may be taken from the Authority of others.

Which Arguments are infifted on by our adverfaries with much heat and violence.

What (fay they) fhall an upftart Novelty thurft out fuch a Truth as liath paffed by fucceffive tradition through all Ages of the World? And hath been generally entertain-* Alex. Reff. de Terre molt Learned Men? * Shall we think that mottu, contra Lansb. hb.1.feff.1. ral times have been eminent for new invencap to. world?

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able to find out fuch a Secret as this, befides fome fabulous Pythagorians, and of late Copermicus ? Is it poffible that the World should last for above five thousand years together, and yet the Inhabitants of it be fo dull and ftupid, as to be unacquainted with its motion? Nay, fhall we think that those excellent Men, whom the Holy Ghoft made ufe of in the penning of Scripture, who were extraordinarily infpired with fupernatural Truths, fhould notwithstanding be fo grofly ignorant of fo common a matter as this? Can we believe, if there were any fuch thing, that Foluah, and fob, and David, and Solomon. &c. fhould know nothing of it ? Certainly it must needs argue a strong affectation of Singularity, for a Man to take up any groundless fancy against fuch antient and general Authority.

I answer : As we should not be fo fondly conceited of our felves, and the extraordinarv Abilities of these present Ages, as to think every thing that is antient to be abfolute : Or, as if it must needs be with Opinions, as it is with Clothes, where the newest is for the most part best. So neither should we be fo fuperfitioufly devoted to Antiquity, as to take up every thing for Canonical, which drops from the pen of a Father, or was approved by the confent of the Antients. 'Tis an excellent faying; * Ar incusteror in Ti * Alcinoit γνώμη τ μέλλον α φιλοσοφάν. It behoves every one in the fearch of Truth, always to preferve a Philosophical liberty: Not to be so inflaved B 2 t0

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to the Opinion of any Man, as to think what ever he fays to be infallible. We muft labour to find out what things are in themfelves by our own experience, and a through examination of their natures, not what another fays of them. And if in fuch an impartial enquiry, we chance to light upon a new way, and that which is befides the common rode, this is neither our fault, nor our unhappinefs.

Not our fault because it did not arise from Singularity or Affectation. Not our unhappinefs, becaufe it is rather a Priviledge to be the first in finding out such Truths, as are not difcernable to every common eye. If Novelty should always be rejected, neither would Arts have arrived to that perfection wherein now we enjoy them; nor could we ever hope for any future reformation : Though all Truth be in it felf Eternal; yet in refpect of Mens Opinions, there is fcarce any fo antient, but had a beginning, and was once accounted a Novelty; and if for this reasonit had been condemned as an errour. what a general darknefs and ignorance would then have been in the World, in comparison of that light which now abounds; according to that of the Poet :

* Horat. * Quod fi tam Antiquis Novitas invola fuiffet, ib.2.ep.1. Quamnobis,quid nunc effet vetus aut quid haberet, Quod legerent tereretq; viritim publicus ufus?

> If our Forefathers had but hated thus, All that were new, what had been old to us? Or.

That the Earth may be a Planet, Or, how might any thing confirmed be, For publick use, by its Antiquity?

But for more full fatisfaction of all those fcruples that may arife from the feering Novelty or Singularity of this Opinion, I fhall propose these following confiderations.

Suppose it were a Novelty : Yet 'tis in Confid. 1. Philosophy, and that is made up of nothing elfe ; but receives addition from every days experiment. True indeed, for Divinity we have an infallible rule that do's plainly inform us of all necessary Truths; and therefore the Primitive Times are of greater Authority, because they were nearer to those holy Men who were the Pen-Men of Scripture. But now for Philofophy, there is no fuch reafon : What ever the School-Men may talk ; yet Aristotles works are not necessarily true, and he himfelf hath by fufficient Arguments proved himfelf to be liable unto errour. Now in this cafe, if we fhould speak properly, Antiquity do's confift in the old age of the World, not in the vouth of it. In fuch Learning as may be increafed by fresh experiments and new difcoveries : 'Tis we are the Fathers, and of more Authority than former Ages ; becaufe we have the advantage of more time than they had, and Truth (we fay) is the Daughter of Time. However, there is nothing in this Opinion fo Magisterially proposed, but the Reader may use his own liberty; and if all the reafons confidered together, B 3 do

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do not feem convincing unto him, he may freely reject it.

In those natural points which carry with them any doubt or obscurity, it is the fafeit way to fuspend our affents : And though we may diffute pro or con ; yet not to fettle our Opinion on either fide.

Confid. 2.

In weighing the Authority of others 'tis not their multitude that fhould prevail, or their skill in fome things that fhould make them of credit in every thing, but we fhould examine what particular infight and experience they had in those times for which they are cited. Now 'tis plain, that Common People judge by their fences; and therefore, their voices are altogether unfit to decide any Philosophical doubt, which cannot well be examined or explained without Discourse and Reason. And as for the antient Fathers. though they were Men very eminent for their holy lives and extraordinary skill in Divinity; yet they were molt of them very Ignorant in that part of Learning which concerns this Opinion, as appears by many of their grofs miftakes in this kind, as that concerning the Antipodes, &c. and therefore it is not their Opinion neither, in this bufinefs, that to an indifferent feeker of Truth will be of any ftrong Authority.

4 Alex. . H.c. 8.

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But against this it is * objected, that the Roll. 1. instance of the Antipodes do's not argue any fpecial Ignorance in these Learned Men: Or, that they had lefs skill in fuch human Arts than than others ; fince Aristotle himself, and Plimy, did deny this as well as they.

I anfwer :

I. If they did, yet this do's make more to the prefent purpole : For if fuch great Schollars, who were fo eminent for their knowledge in natural things, might yet notwithitanding be grofly miftaken in fuch matters as are now evident and certain : Why then we have no reafon to depend upon their affertions or Authorities, as if they were infallible.

2. Though these great Naturalist, for want of fome experience were miftaken in that Opinion, whileft they thought no place was habitable but the temperate Zones; yet it cannot be from hence inferred, that they denied the poffibility of Antipodes: Since these are fuch Inhabitants as live opposite unto us in the other temperate Zone; and 'twere an abfurd thing to imagin that those who lived in different Zones, can be Antipodes to one another; and argues that a Man did not understand, or elfe had forgotten that common diffinction in Geography, wherein the relation of the Worlds Inhabitants unto one another, are reckoned up under these three heads: Antaci, Periæci, and Antipodes. But to let this pass: 'Tis certain, that fome of the Fathers did deny the being of any fuch, upon other more abfurd grounds. Now if fuch as Chryfoftom, Lastantius, &c. who were noted for great Schollars, and fuch too as flourished in these latter times, when all human Learning was B 4 more

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more generally profest, should notwithstand. ing be fo much miftaken in fo obvious a mar. ter : Why then may we not think that those Primitive Saints, who were the Pen-Men of Scripture, and eminent above others in their. time for Holinefs and Knowledge, might yet be utterly Ignorant of many Philosophical Truths, which are commonly known in thefe days? 'Tis probable, that the Holy Ghoft did inform them only with the knowledge of those things whereof they were to be the Pen-Men, and that they were not better skilled in points of Philosophy than others. There were indeed fome of them who were fupernaturally indowed with human Learning; yet this was, because they might thereby be fitted for fome particular ends, which all the reft were not appointed unto : Thus Solomon was ftrangely gifted with all kind of knowledge, in a great measure, because he was to teach us by his own experience the Eccl.1.18. extreme Vanity of it, that we might not fo fettle our defires upon it, as if it were able to yield us contentment. So too the Apofiles were extraordinarily infpired with the knowledge of Languages, because they were to preach unto all Nations. But it will not hence follow, that therefore the other Holy Pen-Men were greater Schollars than others. Tis likely that Jeb had as much human Learning as most of them, because his Eook is more efpecially remarkable for lofty ex-

preffions, and difcourfes of Nature; and

yet 'tis not likely that he was acquainted

with

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with all those mysteries which later Ages have discovered; because when God would convince him of his own Folly and Ignorance, he proposes to him such questions, as to him were altogether unanswerable; which notwithstanding, any ordinary Philosopher in these days might have resolved: As you may see at large in the thirty eighth Chapter of that Book.

The occasion was this : Fob having * be- *Cap.13.3. fore defired that he might difpute with the Almighty concerning the uprightness of his own ways, and the unreafonableness of those afflictions which he underwent, do's at length obtain his defire in this kind; and God vouchfafes in this thirty eighth Chapter, to argue the cafe with him. Where he do's thew Fob how unfit he was to judge of the ways of Providence, in difpoling of Bleffings and Afflictions, when as he was fo Ignorant in ordinary matters, being not able to difcern the reafon of natural and common events. As \dagger why the Sea fhould be fo boun- $\dagger V.8$. 10, ded from overflowing the Land? What is 11. the * bredth of the Earth? What is the † rea- * Ver. 18. fon of the Snow or Hail? What was the † Ver. 22. * caufe of the Rain or Dew, of Ice and Froft, * V.28.29. and the like. By which queftions, it feems Job was to utterly puzled, that he is fain afterwards to humble himfelf in this acknowledgment : * I have uttered that I underftood * C. 42.3 not, things too wonderful for me, which I knew not : Wherefore I abbor my felf, and repent in dust and alhes.

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So that 'tis likely thefe Holy Men had not thefe human Arts by any fpecial infpiration, but by instruction and study, and other ordinary means ; and therefore Moles his skill in this kind is called the Learning of the E-Alts 7.22. gyptians. Now because in those times all Sciences were taught only in a rude and imperfect manner ; therefore 'tis likely that they alfo had but a dark and confuse apprehension of things, and were liable to the common errours. And for this reafon is it, why* * Josh ca. Tostatus (speaking of Joshuas bidding the 10. Queft. Moon ftand ftill as well as the Sun) fays Quod forte erat imperitus circa Astrorum doctrinam, sentiens ut vulgares sentiunt: That perhaps he was unskilful in Aftronomy, having the fame groß conceit of the Heavens, as the vulgar had. From all which it may be inferred, that the Ignorance of fuch good Men and great Schollars concerning thefe Philosophical points, can be no fufficient reason, why after examination we fhould deny them, or doubt of their Truth.

Confid. 3.

19.

'Tis confiderable, that in the rudiments and first beginnings of Aftronomy, and so in feveral Ages after, this Opinion hath found many Patrons, and those too Men of eminent note and Learning. Such was more effectially Pythagoras, who was generally and highly efteemed for his divine wit, and rare inventions; under whofe mysterious fayings, there be many excellent Truths to be difcovered.

But against his Testimony, it is again † objected ; That the Earth may be a Planet.

t objected ; If Pythagoras were of this Opi- + Alex. nion. yet his Authority fhould not be of any Roff. 1.2 fe. credit, because he was the Author of many 2.c. 10. other monstrous absurdities.

To this I answer: If a Manserrour in some particulars should take away his credit for every thing elfe, this would abolifh the force of all human Authority ; for humanum eft errare. Secondly, 'tis probable that many of Pythagoras's fayings which feem to abfurd. are not to be understood according to their letter, but in a mystical sense.

2. But he objects again, that Pythagoras was not of this Opinion; and that for two reafons: First, because no Antient Author that he had read afcribes it unto him. Secondly, it is contradictory to his other Opinions, concerning the Harmony that was made by the motion of the Heavens; which could not confift with this other of the Earth's motion.

To the First I answer: The Objector could not chufe but know that this affertion is by many Antient Authors afcribed to that fect, whereof Pythagoras was the chief. He might have feen it express in * Aristotle himself : * De Cala. τε γίω εν την άστων έσαν χύχλω φεσημβίω το μέσον, yux a TE x indeger TOIGY.

In which the Philosopher do's compendioully reckon up the three chief particulars implyed in the Opinion of the Pythagotions. First, the Suns being in the Centre of the

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the World. Secondly, the Earth's annual motion about it, as being one of the planets: Thirdly, its diurnal revolution, whereby it caufed day and night.

To his fecond reason I answer : First, that Pythagoras thought the Earth to be one of the Planets (as appears by Aristotles Testimony concerning him) and to move amongit the reft. So that his Opinion concerning the motion of the Heavens, is not inconfiftent with that of the Earth. Secondly, but as for the Cœleftial Harmony. he might perhaps under this mystical expresfion, according to his usual Cuttom, shadow forth unto us that mutual proportion and Harmonical content, which he did conceive in the feveral bignefs, diftance, motions of the Orbs. So that notwithstanding these objections, it is evident that Pythagoras was of this Opinion, and that his Authority may add fomewhat for the confirmation of it. Unto #Archime- him affented * Aristarchus Samius, who flourides de are- shed about 280 years before the Birth of our namumero. Saviour, and was by reason of this Opinion, arraigned for Prophanefs and Sacriledge by the Areopagites, because he had blasphemed the Deity of Vesta, affirming the Earth to move. To them agreed Philolaus, Heraclides, Pontius, Nicetas, Syracufanus, Ecphantus, Lucippus, and Plato himfelf (as fome think.) So likewife Numa Pompilius, as Plutarch relates it in his Life ; who in reference to this Opinion, built the Temple of Vesta round, like the Universe: In the middle of it was placed the

perpetual

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perpetual veftal Fire; by which he did reprefent the Sun in the Centre of the World. All these Men were in their several times of special Note, as well for their extraordinary Learning as for this Opinion.

'Tis confiderable, that fince this Science of 4. Confid. Aftremomy hath been raifed to any perfection, there have been many of the best skill in it. that have allented unto that affertion which is here defended. Amongst whom was the Cardinal Culanus, but more effectially Coper- De dottà micus, who was a Man very exact and dill-ignor.lib.2. gent in these studies for above 30 years toge- cap. 12. ther, from the year 1500, to 1530, and upwards: And fince him, most of the best Aftronomers have been of his fide. So that now, there is fcarce any of note and skill, who are not Copernicus his followers, and if we should go to most voices, this Opinion would carry it from any other. It would be too tedious to reckon up the names of those that may be cited for it; I will only mention fome of the chief : Such were Joachimus Rheticus, an elegant Writer, Chriftopherns Rothman, Mestlin, a Man very eminent for his fingular skill in this Science; who though at the first he were a follower of Ptolomy, yer upon his fecond and more exact thoughts, he concluded Copernicus to be in the right, and that the usual Hypothefis, * prescriptione * Pref. ad potius quam ratione valet, do's prevail more Narrat. by prefeription then reafon. So likewife E- Regiet. rafmus Reinholdus, who was the Man that calculated the Prutenical Tables from Copernicus

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nicus his observations, and did intend to write a Commentary upon his other Works, but that he was taken out of this Life before he could finish those resolutions. Unto these alfo I might add the names of Gilbert, Keplar, Gallilæus, with fundry others, who have much beautified and confirmed this Hypothefis, with their new inventions. Nay I may fafely affirm, that amongst the variety of those Opinions that are in Aftronomy, there are more (of those which have skill in it) that are of this Opinion, not only than any other, but than all the reft put together. So that now it is a greater Argument of Singularity to oppose it.

5. Confid.

Tis probable, that many other of the Antients would have affented unto this Opinion, if they had been acquainted with those experiments which later times have found out for the confirmation of it : And there-* In Nar- fore * Rheticus and † Keplar do fo often with that Aristotle were now alive again. Queftiratione. † Myft.Cof onless he was to rational and ingenious a mogr.cap.1. Man (not half fo obfinate as many of his tempref. followers) that upon fuch probabilities as ad 4.1. Aftr. thefe, he would quickly have renounced his ownPrinciples, and have come over to this fide: For in one place, having proposed fome de Cald.2. questions about the Heavens, which were S. 12. not easie to be refolved : He fets down this rule, that in difficulties, a Man may take a liberty to fpeak that which feems most likely to him : And in fuch cafes, an aptnefs to guess at fome refolution, for the fatisfying

That the Earth may be a Planet. 15 of our Philosophical thirst, do's deferve rather to be filled by the name of Modefty, than Boldneis. And in another place, he referrs the Reader to the different Opinions Mer. lib. of Aftronomers, advising him to examin their 12. cap.8. feveral tenents, as well Endoxus as Calippus ; and to entertain that (not which is molt antient, but) which is most exact and agreeable to reason. And as for Prolomy, 'tis his Alm. lib. counfel, that we fhould endeavour to frame 13.cap.2. fuch fuppofitions of the Heavens, as might be more fimple, being void of all fuperfluities : And he confesses, that his Hyporhefis had many implications in it, together with fundry intricate and unlikely turnings; and therefore in the fame place, he feems to admonifh us, that we fhould not be too confident the Heavens were really in the fame Form, wherein Aftronomers did fuppofe them. So that 'tis likely, 'twas his chief intent to propole unto us flich a frame of the Coeleftial Bodies, from which we might, in fome measure, conceive of their different ap-. pearances; and according to which, we might be able to calculate their motions. But now, 'tis Copernicus his endeavour, ro propound unto us, the true natural Gaufes of thefe feveral Motions, and Appearances: It was the intent of the one, to fettle the Imagination ; and of the other, to fatisfie the judgment. So, that we have no reafon to doubt of his affent unto this Opinion, if he had but clearly understood all the grounds of it. 2Tis

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'Tis reported of Clavius, that when lying upon his Death-bed, he heard the first News of those Discoveries which were made by Gallilaus his Glass, he brake forth into these words : Videre Astronomos, quo pacto constituendi sunt orbes Calestes, ut bac Phanomena salvari poffint : That it did behove Aftronomers, to confider of fome other Hypothefis, befide that of Ptolomy, whereby they might falve all those new appearances. Intimating that this old one, which formerly he had defended, would not now ferve the turn: And doubtlefs, if it had been informed how congruous all thefe might have been unto the Opinion of Copermicus, he would quickly have turned on that fide. 'Tis confiderable, that amongft the followers of Copernicus, there are fcarce any, who were not formerly against him; and fuch, as at first, had been throughly feasoned with the Principles of Aristotle; in which, for the most part, they have no lefs skill, than those who are fo violent in the defence of them. Whereas on the contrary, there are very few to be found amongft the followers of Aristotle and Ptolomy, that have read any thing in Copernicus, or dofully understand the Grounds of his Opinion; and I think, not any, who having been once fetled with any ftrong affent on this fide, that have afterwards revolted from it. Now if we do but ferioufly weigh with our felves, that fo many ingenious, confidering Men, fhould teject that Opinion which they were nurled up in and which is generally approved as the truth :

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truth; and that, for the embracing of fuch a *Paradox* as is condemned in Schools, and commonly cried down, as being abfurd and ridiculous : I fay, If a Man-do but well confider all this, he must needs conclude, that there is fome strong evidence for it to be found out by examination; and that in all probability, this is the righter fide.

'Tis probable, that most of those Authors 7.Confid: who have opposed this Opinion, fince it hath been confirmed by new Discoveries, were flirred up thereunto by fome of these three infufficient Grounds.

1. An over-fond and partial conceit of their proper Inventions. Every Man is naturally more affected to his own Brood, than to that of which another is the Author; though perhaps it may be more agreeable to reason. 'Tis very difficult for any one, in the fearch of Truth, to find in himfelf fuch an indifferency, as that his Judgment is not at all fway'd, by an overweening affection, unto that which is proper unto himfelf. And this perhaps might be the first reason that moved the noble Tycho, with fo much heat, to oppose Copernicus, that fo he might the better make way for the fpreading of that Hypothefis, which was of his own invention. To this I might likewife refer that Opinion of Origanius, and Mr. Carpenter, who attribute to the Earth, only a diurnal Revolution. It does more efpecially concern those Men that are Leaders of feveral fides to beat down any that should oppose them. 2. A

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2. A fervile and fuperstitious fear of derogating from the Authority of the Ancients, or opposing that meaning of Scripture phrases, wherein the supposed infallible Church, hath for a long time understood them. 'Tis made part of the new Creed, fet forth by Pins the Fourth, 1564. That no Man should assent unto any interpretation of Scripture, which is not approved of by the Authority of the Fathers. And this is the reason why the Jesuits, who are otherwife the greatest affectors of those Opinions, which feem to be new and fubtil, do yet forbear to fay any thing in defence of this; but rather take all occasions to inveigh againft it. * One of them does exprelly us Com_ men. in condemn it for a Herefy. And fince him. $\mathcal{F} f$ c. 10 it hath been called in by \dagger two Selfions of Quaff. 14. the Cardinals, as being an Opinion both abso Liping and dangerous. And therefore like-+ A. Dom wife do they punish it, by casting the De-1616.item fenders of it into the Pope's trueft Purgatory, the Inquifition : But yet neither these Councels, nor any (that I know of) fince them, have proceeded to fuch a peremptory cenfure of it, as to conclude it a Herefy : fearing perhaps, left a more exact examination, and the discovery of future times. finding it to be an underiable Truth, it might redound to the prejudice of their Church, and its Infallibility. And therefore he that is most bitter against it, in the heat and violence of Oppolition, will not call it a Herefy : the worst that he dares fay of it, is,

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That it is, Opinio temeraria, que altero fal- Tromontem pede intravit Harefios limen ; Atala Opi- dus Antanion, and bordering upon Herefy. Though unto this likewife he was incited, by the eggerness of Disputation, and a desire of Vi-Gory 5 for it feems many eminent. Men of that Church before him, were a great deal more mild and moderate in their cenfures of it.

Paul the Third, was not fo much offended at Copernicus, when he dedicated his Work unto him.

The Cardinal of Cusa, does exprelly maintain this Opinion.

Schombergius, the Cardinal of Capus, did, with much importunity, and great approbation, beg of Copernicus the Commentaries that he writ in this kind. And it feems the Fathers of the Council of Trent, were not fuch confident Defenders of Ptolemy's Hypothefis against Copernicus, as many now are. For speaking of those intricate Subtilties. which the Fancies of Men had framed, to maintain the practice of the Church, they compared them to Altronomers, who (fay they) do fain Excentricks and Epicycles, and fuch Engines of the Orbs, to fave the Phenomena; though they know there are no fuch things. But now, because this Opinion of Copernicus, in later times, hath been fo ftrictly forbidden, and punished, it will concern those of that Religion, to take heed of medling in the defence of it, but rather to fubmit the liberty of their Reafon, unto the Com~

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Command of their Superiors, and (which is very abfurd) even in natural Queftions, not to affent unto any thing, but what Authority shall allow of.

3. A judging of things by Sence, rather than by Difcourfe and Reafon : a tying of the meaning of Scripture, to the Letter of it; and from thence concluding Philofophical Points, together with an ignorance of all those grounds and probabilities in Aftronomy, upon which this Opinion is bottomed. And this, in all likelihood, is the reafon why fome Men, who in other things perhaps are able Scholars, do write fo vehemently againft it: and why the common People in general do cry it down, as being absurd and ridiculous. Under this head I might refer the opposition of Mr. Fuller, Al. Roff. &c.

But now, no prejudice that may arife from the bare Authority of fuch Enemies as thefe, will be liable to fway the judgment of an indifferent confidering Man; and I doubt not but that he who will throughly weigh with himfelf thefe Particulars that are here propounded, may find fome fatisfaction for thefe Arguments, which are taken from the feeming Novelty and Singularity of this Opinion.

PROP.

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PROP. IL

That there is not any place in Holy Scripture, from which (being rightly underflood) we may infer the Diurnal Motion of the Sun or Heavens.

T were happy for us, if we could exempt Scripture from Philofophical Controverfies : if we could be content to let it be perfect for that end unto which it was intended. for a Rule of our Faith and Obedience; and not ftretch it also to be a Judg of fuch natural Truths, as are to be found out by our own industry and experience. Though the Holy Ghoft could eafily have given us a Ecclef. 3. full refolution of all fuch particulars ; yet he hath left this travel to the Sons of Men to be exercifed therewith; Mundum reliquit disputationibus Hominum; that being bulied; for the most part, in an inquisition after the Creatures, we might find the lefs leifure to wait upon our Lufts, or ferve our more finful Inclinations.

But however, becaufe our Adverfaries generally do fo much infult in those Arguments that may be drawn from hence; and more especially, because *Pineda* doth for this *Commun.* reason, with so many bitter and empty reproaches, revile our learned Countryman, C 3 Dr.

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Dr. Gilbert, in that renewing of this Opinion, he omitted an anfwer to the Scripture-Expression :: therefore 'tis requisite, That in the profecuting this Discourse, we should lay down such fatisfaction, as may clear all Doubts that may be taken thence : especially since the prejudice that may arise from the misapprehension of those Scripture-Phrases, may much disable the Reader from looking on any other Argument, with an equal and indifferent mind.

The places that feem to oppofe this, are of two kinds. First, Such as imply a Motion in the Heavens : Or, fecondly, such as feem to express a Rest and Immobility in the Earth.

Those of the first kind feem to beat in them the clearest evidence, and therefore are more institled on by our Adversaries. They may be referred anto these three Heads.

1. All those Scriptures where there is any mention made of the Riding or Setting of the Sun or Stars.

2. That ftory in Johna, where the Sun ftanding ffill, is reckoned for a Miracle. 3. That other Wonder in the days of Hezekiah, when the Sun went back ten degrees in the Dial of Ahaz: All which places do feem to conclude, That the Diurnal Motion is caufed by the Heavens.

To this I answer in general;

That the Holy Ghoft, in these Scriptureexpressions, is pleased to accommodate himis

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felf unto the conceit of the Vulgar, and the ufual Opinion: whereas, if in the more proper phrafe it had been faid, That the Earth did rife and fet; or, that the Earth ftood ftill, $\mathcal{C}c$. the People who had been unacquainted with that fecret in Philofophy, would not have understood the meaning of it, and therefore it was convenient, that they should be spoken unto in their own Language.

Ay, but you will reply. It fhould feem more likely, if there had been any fuch thing, that the Holy Ghoft fhould ufe the trueft expressions : for then he would at the fame time have informed them of the thing, and reformed them in an error : lince his Authority alone had been fusicient to have rectified the Mistake.

I answer: 1. Though it were, yet 'tis befide the chief fcope of those places, to instruct us in any Philosophical Points, as hath been proved in the former Book; efpecially when these things are neither necessary in themfelves, nor do necellarily induce to a more full understanding of that which is the main business of those Scriptures. But now the People might better conceive the meaning of the Holy Ghoft, when he does conform himfelf unto their Capacities and Opinions, than when he talks exactly of things in fuch a proper phrase, as is beyond their reach : And therefore tis faid in Ifaiah, I am the Lord, which teacheth thee utilia, profitable things : where the gloss has it, non fubtilia,

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in fine.

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tilia, not fuch curiofities of Nature as are not eafily apprehended.

2. 'Tis not only befides that which is the chief purpose of those places, but it might happen alfo to be fomewhat opposite unto it. For Men being naturally unapt to believe any thing that feems contrary to their fenses, might upon this begin to question the Authority of that Book which affirmed it, or at leaft to wreft Scripture fome wrong way, to force it to fome other fence which might be more agreeable to their own false Imagination. * Tertullian tells us of fome *Praferint Hereticks, who when they were plainly consup. 17. futed out of any Scripture, would prefently accufe those Texts or Books to be Fallible, and of no Authority; and rather yield Scripture to be erroneous, than forgo those Tenents for which they thought there was fo good reason. So likewife might it have been in these Points, which feem to bear in them fo much contradiction to the fenfes and common opinion : and therefore 'tis In Genef. excellent advice fet down by * S. Aufin; Addie. 1. 2. Quod nihil credere de re obscurá temere debemus, ne forte quod postea veritas patefecerit, quamvis libris fanctis, sive Testamenti veteris, sive novi, nullo modo effe possit adversuin, tamen propter amorem nostri erroris oderimus: That we should not halfily fettle our Opinions concerning any obscure matter, left afterwards, the Truth being discovered, (which however it may feem, cannot be repugnant to any thing in Scripture) we fhould

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fhould hate that, out of love to the Error that we have before entertained. A little reading may inform us how these Texts have been abused to strange and unmeant Allegories, which have mentioned any natural Truth in fuch a manner as was not agreeable to Mens Conceits. And belides, if the Holy Ghoft had propounded unto us any Secrets in Philosophy, we should have been apt to be fo bufied about them, as to neglect other Matters of greater importance. And therefore Saint Auftin proposing the Ibid. cap.9 Queftion, What should be the reason why the Scripture does not clearly fet down any thing concerning the Nature, Figure, Magnitude, and Motion of the Heavenly Orbs? he answers it thus: The Holy Ghost being to deliver more necessary Truths, would not infert thefe, left Men, according to the pravity of their Difpolitions, should neglect. the more weighty Matters, and beftow their thoughts about the fpeculative natural Points, which were lefs needful. So that it might feem more convenient, that the Scrinture should not meddle with the revealing of these unlikely Secrets, especially when it is to deliver unto us many other Mysteries of greater necessity, which feem to be directly opposite to our fense and reason. And therefore, I fay, the Holy Ghoft might purpofely omit the treating of these Philo-Sophical Secrets, till time and future difcovery, might with leifure fettle them in the opinion of others : As he is pleafed, in other things

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things of a higher kind, to apply himfelf unto the Infirmity of our Apprehensions, by being represented, as if he were a humane Nature, with the parts and pallions of a Man. So in these things likewise, that he might descend to our Capacities, does he vouchfafe to conform his Expressions, unto the error and militake of our Judgments.

But before we come to a further illustration, let us a little examine those particular Scriptures, which are commonly urged to prove the motion of the Sun or Heavens. These (as was faid) might be distributed under these three Heads.

1. Those places which mention the Rifing or Setting of the Sun, as that in the * Plal. 19. * Plaim, The Sun, like a Bridegroom, cometh out of his Chamber, and refoiseth as a Gyant to run his Race : His going forth is from the end of Heaven, and bis Circuit unto the end of it, and there is nothing bid from the heat thereof. And that in Ecclefiastes, The Sun arifeth, Ecc'el.1.5. and the Site goeth down, &c.

In which Scriptures, we may observe divers Phrases that are evidently spoken, in reference to the appearance of things, and the falfe opinion of the Vulgar. And therefore 'tis not altogether unlikely, That this which they feem to affirm concerning the Motion of the Heavens, should also be understood in the fame fenfe.

The Sun like a Bridegroom cometh out of bis Chamber ; alluding perhaps into the conceit

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of ignorant People, as if it took reft all the while it was absent from us, and came out of its Chamber, when it arole.

And rejoiceth as a Gyant to run his Race; becaufe in the morning it appears bigger than. at other times; and therefore in reference to this appearance, may then be compared unto a Giant.

His going forth is from the end of Heaven, and his Gircuit unto the ends of it. Alluding again unto the opinion of the Vulgar; who not apprehending the roundness of the Heavens, do conceive it to have two ends; one where the Sun rifeth, the other where it fetteth.

And there is nothing hid from the heat thereof : fpeaking, still in reference to the common miftake, as if the Sun were actually hot in it felf; and as if the heat of the Weather were not generated by reflection, but did immediatly proceed from the body of the Sun.

So likewife, for that in Ecclefiastes, where 'tis faid. The Sun rifeth, and the Sun goeth down, &c. Which phrases being properly understood, do import, that he is fometimes in a higher place than at others: whereas, in a circumference, there is no place higher or lower, each part being at the fame distance from the Centre, which is the bottom. But now understand the phrase in reference to the Sun's appearance, and then we grant that he does feem fometimes to rife, and fometimes to go down, becaufe ın

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in reference to the Horizon, (which common People apprehend to be the bottom, and in the utmost bounds of it to join with the Heavens) the Sun does appear in the Morning to rife up from it, and in the Evening to go down unto it. Now, I fay, because the Holy Ghost, in the manner of these expressions, does so plainly allude unto vulgar Errors, and the false appearance of things: therefore 'tis not without probability, that he should be interpreted in the fame fense, when he seems to imply a motion in the Sun or Heavens.

2. The fecond place, was that relation in Joshua; where 'tis mentioned as a Miracle, Job. 10. That the Sun did stand still. And Joshua faid, Sun, stand thou still upon Gibeon, and 12, 14.1 Galilens thous Moon in the Valley of Ajalon. So the maintains Sun food still in the midst of Heaven, and hafted not to go down about a whole day. And fenfe of this place; there was no day like that, before it; or after towards . it. In which place likewife, there are dithe end of vers phrafes wherein the Holy Ghoft does that treatife, which not express things according to their true nature, and as they are in themfelves; but he calls Nov. An- according to their appearances, and as tig. pat. they are conceived in common opinion. do Erina.

> (1.) When he fays, Sun, ft and thos ft ill upon Gibeon, or over Gibeon. Now the whole Earth being fo little in comparison to the body of the Sun, and but as a Point, in refpect of that Orb wherein the Sun is fuppofed to move; and Gibeon being, as it were, but

but a Point of this Globe of Earth : there: fore the words cannot be underftood properly, but according to appearance. 'Tis Toftat: in probable that *Jofbua* was then at Azecha, a little Eaft from Gibcon, and the Sun being fomewhat beyond the Meridian, did feem AriasMonunto him, as he was in that place, to be over tanus in againft Gibcon; and in reference to this appearance, and vulgar conceit, does he command it to ftand ftill upon that place.

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(2.) And fo, fecondly, for that other expreffion; And thou Moon in the Valley of Ajalon. This Planet was now a little East from the Sun, it being about three or four dayes old, as Commentators guess. Ajalon was Toflat. ib. three miles from Gibeon Eastward, and Jo- Serrarius shua commanded the Moon to stand still in Josh. 10 there; becaufe unto him it did then feem to Quaft. 21, be over against that Valley; whereas,'tis cer- 22. tain, if he had been there himfelf, it would ftill have feemed to be as much diftant from him. Just as Men commonly speak in shewing another the Stars; we point to a Star over fuch a Chimney, or fuch a Tree, becaufe to us it appears fo; whereas the Star in it felf is not fenfibly more over them, than it is over us. So that in this phrafe likewife the Holy Ghost doth conform himself unto the appearance of things, and our groffer conceit.

(3.) And the Sun flood still in the mids of Heaven. Now to speak properly, and as the thing is in it felf, Heaven has no midst but the Centre; and therefore, this also must

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mult be interpreted in reference to the oninion of the Vulgar; and by the midit of Heaven, we are to understand fuch a place as was not very near to either of the ends. the East or West.

(4.) And there was no day like that before it. or after it : Which words are not to be understood abfolutely, for there are always longer days under the Poles : but in refrect to the opinion of the Vulgar, that is, there was never any day to long which there ignotant People knew of.

2 King 20.

4.3. As for this last place, concerning the Sun's returning ten degrees in the Dial of Ahaz; I think it may probably be affirmed, Ia. 18.8. That it is to be understood only concerning the Shadow: which though it do necellarily happen in all Horizontal Dials, for any Latitude betwixt the Tropicks : And fo confequently in all Declining Dials, the Elevation of whofe Pole is lefs than the Sun's greatest Declination; as Clavins, de Horol. cap. 21. observes : Yet the Circumstances of this relation in Scripture, makes the Event to differ from that other which is common and natural; which against its nature did feem to go backwards, when as the Sun it felf was not in the leaft manner altered from its usual course. Of this opinion were Abarbinell, Arius Montanus, Burgenfis, Vatablas Santtius, &c.

The Reasons for it may be these;

1. The Miracle is proposed only concerning the Shadow ; Wilt thou that the Shadow thall

shall ascend or return by ten degrees? There being not in the offer of this Wonder, any the least mention made concerning the Sun's going backwards.

2. Tis likely we should have had fome intimation concerning the extraordinary length of the Day, as it is in that of Jofhna; but in this relation, the chief matter that the ftory takes notice of, is the alteration of the Shadow.

3. Had it been by the fuppofed return of the Sun's Body, this had been a greater Miracle, than those which were performed upon more folemn occasions; it had been more wonderful than its feeming reft in Johna's time; than the fupernatural Eclipfe at our Saviour's Death, when the Moon was in the full. And then it is not likely, that the Holy Ghost, in relating of this Miracle, should chiefly infift in expressing how the Shadow returned, and that only in the Dial of Ahaz.

4. This Sign did not appear in the Sun it felf; because in 2 Chron. 32. 31. 'tis faid, That the Embassadors of the King of Babylon. did come unto Hezekiah, to enquire of the Wonder that was done in the Land; and therefore it feems the Miracle did not confift in any change of the Heavens.

5. If it had been in the Sun, it would have been as well difcerned in other parts of the World, as in the Land of Judea. And then,

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1. What need the King of Babylon fend thither to enquire after it ? If you reply, because it was occasioned by Hezekiah's Recovery, I answer, 'Tis not likely that the Heathens would ever believe fo great a Miracle should be wrought, meerly for a Sign of one Man's recovery from a Difease ; but would rather be apt to think that it was done for fome more remarkable purpofe, and that by fome of their own Gods, unto' whom they attributed a far greater power, than unto any other. 'Tis more probable,' that they might hear fome flying Rumour of a Miracle that was feen in Judaa; which, becaufe it hapned only in Hezekiah's Houfe and Dial, and that too upon his recovery from a dangerous fickness, they might be more apt to believe that it was a fign of it.

·2. Why have we no mention made of it in the Writings of the Ancients? It is no way likely, that fo great a Miracle as this was (if it were in the Sun) fhould have been palled over in filence; Especially, fince it hapned in those later Times, when there were many Heathen Writers that flourished in the World, Hefiod, Archilochus, Symonides; and not long after, Homer, with divers others; and yet none of them have the least mention of any fuch Prodigy. We have many relations of Matters that were lefs obfervable, which were done about that Time; the Hiftory of Numa Pompilius, Gyges; the fight betwixt the three Brethren, with

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with divers fuch fories. And tis fcarce credible, that this fhould have been omitted amongs the reft.

Nay; we have (as many guess) fome hints from prophane Antiquity, of the Miracle wrought by Joshua. Unto which, 'tis thought, the Ancients did allude, in the Fable of Phaeton, when the Sun was fo irregular in his courfe, that he burnt fome part of the World. And questionless then, this which hapned in later Times, would not have been fo wholly forgotten. 'Tis an Argument-urged by * Origen, That the Eclipfe 35.5# Mar at our Saviour's Pallion was not univerfal; because no prophane Author of those times mentions it. Which Confequence is the very fame with that which is urged in this cafe : But by the way, his Antecedent was falfe, fince + Tertullian affirms, That it was + Apologee. recorded among the Roman Annals. CAP. 21.

Now, as for that ftory in *Herodatus*, where *Lib. 2*. after he had related the flight of *Senacherib*; he tells us, how the Sun did, four times in the fpace of 10340 Years, invert his courfe, and rife in the Weft; which would feem fo unto other Nations, if he had only returned, as many conclude, from this Scripture. As for this flory, (I fay) it cannot well be urged as pertinent to the prefent bufinefs, becaufe it feems to have reference unto Times that never were.

So that all these things being well confidered, we shall find it more probable, that D this

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this Miracle doth confift in the return of the Shadow.

If you Object, That the Scripture does Ifa. 38 8. exprelly fay, The Sun it felf returned sen Jona.4 8. degrees. I answer, 'Tis a frequent manner of speech in Scripture, to put the Cause for the Effect ; as that in Jonas, where 'tis faid, 10112.4 8. That the Sun did beat upon the Head of Jonas; that is, the Beams of the Sun. So that of Pfal. 121. the Pfalmift, The Sun shall not smite thee by 6. Day; that is, the heat which proceeds from the Sun's reflection. In the fame fenfe may the phrase be understood in this place; and the Sun may be faid to return back, because the Light, which is the effect of it, did feem todo fo; or rather, becaufe the Shadow, which is the effect of that, did change its courfe.

This later Scripture then, will not at all make to the prefent purpole : as for those of the two former kinds, I have already anfwered, That they are fpoken in reference to the appearance of things, and vulgar Opinion. For the further illustration of which, I shall endeavour to confirm these two particulars.

1. That the Holy Ghoft, in many other places of Scripture, does accommodate his Expreflions, unto the error of our Conceits; and does not ipeak of divers things as they are in themfelves, but as they appear unto us. Therefore 'tis not unlikely, that thefe Phrafes alfo may be liable unto the fame interpretation. 2. That 2. That divers Men have fallen into great Abfurdities, whill they have looked for the Grounds of Philosophy, from the words of Scripture; and therefore it may be dangerous, in this Point also, to adhere to closely unto the Letter of the Text.

PROP. III.

That the Holy Ghost, in many places of Scripture, does plainly conform his Expressions unto the Errors of our Gonceits; and does not speak of divers things as they are in themselves; but as they appear unto us.

There is not any particular by which Philofophy hath been more endamaged, than the ignorant fuperfittion of fome Men; who, in flating the Controversies of it, do to closely adhere unto the meer words of Scripture. Quamplurima occurrent in libris facris ad naturam pertinentia, &c. They are the words of * Vallefus. 'There are fun- 'Proame 'dry things in Holy Writ, concerning Na- ad Phil. 'tural Points, which most Men think are not 'fo to be understood, as if the Holy Ghost did intend to unfold unto us any thing in 'that kind : but referring all to the falvation of our Souls,' does speak of other marters according to common Opinion. And

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d little after, Ego, diving hac eloquia, &c. "I for my part am perfusided, that these Divine Treatifes, were not written by the "Holy and Infpired Pen-men, for the Interpretation of Philosophy, because God left ' fuch things to be found out by Mens labour 'and industry. But yet, what foever is in " them concerning nature, is most true; as ' proceeding from the God of Nature, from 'whom nothing could be hid. And questionless, all those things which the Scripture does deliver concerning any natural Point, cannot be but certain and infallible, being understood in that fense, wherein they were first intended; but now that it does fpeak fometimes according to common opinion, rather than the true nature of the things themfelves, was intimated before; + Veft. wherefore (by the way) * Fromondus his Trac. z. triumph upon the latter part of this Quo-CAP. 2. tation, is but vain, and to no purpose. 'Tis † Sanctius a good rule fet down by a learned † Comin 1/a.13.5 mentator, to be observed in the interpretalicm in tion of Scripture : Scriptura facra fape non Zachar. lib.9.num, tam ad veritatem ipfam, quam ad hominum opinionem, Sermonem accommodat ; that it does many times accommodate its expressions, not fo much to the Truth it felf, as to Mens Opinions. And in this fenfe is that Speech of Gregory concerning Images and Pictures, [Comment attributed by || Calvin unto the Hiftory of in Ge. 1. the Creation, viz. Librum effe idiotarum; That it is a Book for the fimpler and ignorant People. For it being written to inform

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form them, as well as others, 'tis requilite that it should use the most plain and easy expressions. To this purpose likewife is that of * Merfennus, Mille funt Scripture loca, & C. . 1. P.10. + In Gen. "There are very many places of Scripture, art.6. * which are not to be interpreted according to the Letter; and that for this reason, V. Hiero. because God would apply himself unto our in Fer. 28. Aquinasia t capacity and fenfe : Prafertim in iis, qua Job 26. 7. ad res naturales, oculifque subject as pertinent ; more efpecially in those things which concern Nature, and are fubject to our Eyes. And therefore in the very fame place, tho he be eager enough against Goperment, yet he concludes that Opinion not to be a Herefy: becaufe (faith he) those Scriptures which feem to oppose it, are not so evident, but that they may be capable of another Interpretation : Intimating, that it was not unlikely they should be understood in reference to outward appearance, and common opinion : And that this manner of freech is frequently used in many other places of Scripture, may be eafily manifest from these following Examples. Thus the the Moon may be proved, by infallible obfervation, to be lefs than any of the vilible Stars; yet because of its appearance, and vulgar opinion, therefore doth the Scripture, in Com- Gen.1.16 parison to them, call it one of the Great Pliser. Lights. Of which place, faith Calvin, Mofes populariter scripsit, nos potius respexit quam fydera. Moses did not fo much regard the Nature of the thing, as our Capacity; and D_3 there-

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therefore uses a popular phrase : so as ordinary People, without the help of Arts and Learning ; might eafily understand him. And in another place, Non fuit Spiritus Sancti concilium' Affrologiam docere: 'It was Comment. ' not the purpose of the Holy Ghost to teach in P f. 136, ' not the purport of the being to propound a us Aftronomy : but being to propound a 'Doftrine, that concerns the most rude and fimple People, he does (both by Mofes 'and the Prophets) conform himfelf unto ' their phrases and conceits : left any should ⁴ think to excufe his own ignorance with the pretence of difficulty; as Men commonly do in those things which are delivered after a learned and fublime manner. Thus * De ope. Zanchy * likewife, Mofes majorem rationem ribus Dei, habuit nostri-humanique judicii, &c. "When par. 2.11.6. " Moles calls the Moon a Great Light; he had a more efpecial reference to Mens Opi-' nions of it, than to the truth of the thing 'it felf, because he was to deal with fuch. who do judg ufually, rather by their Senfe, than by their Reafon. Nor will that diftinction of Fromondus, and others, avoid this interpretation, when he tells us of Magnus Materialis; which refers to the bulk and quantity of the Body : and Magnum Formale, which imports the greatness of its Light. For we grant, that it is really unto us a greater Light than any of the Stars, or than all of them together : yet there is not any one of them, but is in it felf a bigger Light than this : And therefore, when we fay this fpeech is to be understood according to its apThat the Earth may be a Planet.

appearance, we do not oppose this to reality; but 'tis implied, that this reality is not. absolute, and in the nature of the thing it felf, but only relative, and in reference to I may fay, a Candle is a bigger Light HS. than a Star, or the Moon, becaufe it is really fo to me. However any one will think this to be spoken, only in relation to its appearance, and not to be understood as if the thing were fo in it felf. But (by the De Meteor: way) it does concern Fromondus to maintain lib. 4. 4 2. the Scripture's Authority, in revealing of art.5. natural Secrets; becaufe, from thence it is that he fetches the chief Argument for that ftrange Affertion of his, concerning the heavinels of the Wind; where Job fays, that Job 28. 25 God makes the weight for the Wind. Thus likewife, becaufe the common People ufually think the Rain to proceed from fome Waters in the Expansion : therefore doth Mofes, in reference to this erroneous Conceit, tell us of Waters above the Firmament, and the Windows of Heaven : Of which, Comment. faith Calvin, Nimis ferviliter litera fe aftrin- in Pfalm. gunt, &c. ' Such Men too fervilely tie them- 148.4. felves unto the Letter of the Text, who 'hence conclude, that there is a Sea in the 'Heavens: when as we know, that Mofes and the Prophets, to accommodate themfelves unto the capacity of ruder People, do use a vulgar expression; and therefore 'it would be a preposterous course, to reduce their phrases unto the exact Rules of Philosophy. Let meadd, that from this mistake,

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mistake, 'tis likely did arise that groundless observation of the ancient Jews; who would not admit any to read the beginning of Genefis, till he was arrived to thirty Years of Age. The true reafon of which, was this; not because that Book was harder than any other : but becaufe Moles conforming his expression to vulgar Conceits, and they examining of them by more exact rules of Philofophy, were fain to force upon them many strange Allegories, and unnatural Mysteries.

Thus alfo, becaufe for the most part we conceive the Stars to be innumerable, therefore doth the Holy Ghoft often fpeak of them in reference to this opinion. So Jeremy, As the Hoaft of Heaven cannot be num-Jer. 35. 22. bred, neither the Sand of the Sea measured, fo will I multiply the Seed of David : So likewife when God would comfort Abraham with the promife of a numberless Posterity, he bids him look up to Heaven, and tells him, that Gen. r.s.c. his Seed should be like those Stars for num-*In Leap. ber : Which, faith * Clavius, Intelligendum eft secundum communem sententiam vulgi, existimantis infinitam effe multitudinem stellarum dum eas notte serena confuse intuetur; is to be understood according to the common opinion of the Vulgar, who think the Stars to be of an infinite multitude, whill they behold them all (as they feem confused) in a clear Night. And though many of our Divines do commonly interpret this Speech to be a Hyperbole ; yet being well confidered;

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we shall find that Abraham's Posterity, in fome few Generations, were far more than there are visible Stars in the Firmament; and of fuch only does God fpeak, becaufe he bids Abraham look up to the Heavens.

Now all these even unto fix differences of Magnitude, are reckoned to be but 1022. True indeed, at the first viewing of the Heavens, it may feem an incredible thing, that they should be of no greater a number : but the reason of this is, because they appear scattered and confused; so that the eve cannot place them in any fuch order, as to reckon them up, or take any diffinct furvev of them. Now 'tis a known truth, Quod fortius operatur pluralitas partium, ubi Sir F.Bac. ordo abest; nam inducit similitudinem infiniti, Table of Colours, & impedit comprehensionem : That a plurality numb. 5. of parts, without order, has a more ftrong operation, becaufe it has a kind of feeming infinity, and fo hinders comprehension. And then besides, there are more appearances of Stars many times, than there are bodies of them; for the Eye, by reason of its weaknefs and difability, to difcern any thing at fo great a distance ; as also, because of those Beams which proceed from fuch remote Bodies, in a twinkling and wavering manner, and fo mix and confound themfelves at their entrance into that Organ ; it must needs receive more reprefentations than there are true bodles. But now, if a Man do but leifurely and diffinctly compare the Stars of the Heaven with those of this number, that are

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are noted in a Coeleftial Globe, he shall scarce find any in the Sky which are not marked with the Globe; nay, he may observe many in the Globe, which he can fcarce at all difcern in the Heavens

Now this number of the Stars, is commonly distributed into 48 Constellations : in each of which, though we should suppose ten thousand Starsy (which can fcarce be conceived) yet would not all this number equal that of the Children of Ifrael. Nay, 'tis In prim. c. the affertion of Clavins, that Abraham's Posterity, in some few Generations, were far more than there could be Stars in the Firmament, though they fluck to close that they touched one another : And he proves it thus; A great Circle in the Firmament, does contain the diameter of a Star of the first Magnitude 14960 times. In the Diameter of the Firmament, there are contained 4760 Diameters of fuch a Star : Now if we multiply this for a Diameter, the Product will be 71209600, which is the full number of Stars, that the eighth Sphere (according to Ptolomy's grounds) would contain, if they ftood fo clofe that they touched one another.

Num.1.46

The Children of Ifrael were reckoned, at their going out of Egypt, 603550, of fuch as were one and twenty Years old, and upwards, and were able to go to War; befides Children, and Women, and Youths, and old Men, and the Levites; which in probability, did always treble the other number.

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ber. Now if they were fo many at one time, we may well conceive, that in all those feveral Generations, both before and fince. the number was much augmented; and long before this time, did far exceed this fuppofed multitude of the Stars. From all which we may infer, that the Scripture-exprellions in this kind, are to be underflood according to appearance and common opinion.

- Another place usually cited for the fame purpose, to shew that the Holy Ghost does not fneak exactly concerning natural Secrets; is that in the Kings and Chronicles. 1 Kin.7.23 which relates unto us the measure of Solomon's brazen Sea, whofe Diameter was ten Cubits, and its circumference thirty ; whereas to fpeak Geometrically, the more exact proportion betwixt the Diameter and the Circumference, is not as ten to thirty, but rather as feven to twenty two.

But against this 'tis * objected by our Ad- "Roff. 1.1. fect 1. c.8. verfaries,

1. This Sea was not perfectly round, but rather inclining to a femicircular Form, as Josephus affirms.

I reply : If it were fo, yet this is fo much from helping the matter, that it makes it much worfe; for then the difproportion will be far greater.

But fecondly, Scripture, which is to be believed before Josephin, does tell us in exprefs tearms, that it was round all about, 1 King. 7. 23.

2Chro.4.3,

43

Ant. Fud. 116.8.0.2.

2. The

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Roff. Ibid. 2 The proportion of the Diameter to the Circumference, is not exactly the fame as feven to two and twenty, but rather lefs, I answer, Though it be, yet 'tis nearer unto that, than any other number.

Ibid.

3. The Scripture does but according to its ufual cuftom, fupprefs the lefs number, and mention only that which is bigger and more *Gen. 15. full. So in fome * places, Abraham's Pofterity is faid to remain in the Land of A-Ads 7. 6. gypt for four hundred Years; when as notwithstanding † other Scriptures tell us, that + Exod.rz. they tarried there thirty Years longer. 41. Gal.3.17. Thus likewife in one * place, the number of "Gen. 46. Jacob's House, who came into Agypt, is 27. HAG.7.4. reckoned to be feventy; whereas elfewhere, they are faid to be feventy five.

I answer: All this is fo far from destroying the force of the prefent Argument, that it does rather confirm it, and more clearly evidence unto us, that the Scripture does not only, not fpeak exactly in these subtil and more fecret Points of Philosophy, but alfo; in the ordinary obvious numbring of things, does conform unto common cultom, and often use the round number for the whole.

+ Fro-3. 6. 2.

4. 'Tis yet objected by + another Advermond. Ve- fary, That we have no reason to expect the fa 4 trac. Holy Ghost should reveal unto us this Secret in Nature, because neither Archimedes. nor any other, had then found it out. I reply, and why then should we think that the Scripture must needs inform us of the Earths MoMotion ; when as neither Pythagoras, not Copernicus, nor any elfe, had then difcovered it?

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5. In taking the compass of this Vessel, Ibid. they measured fomewhat below the brim, where it was narrower than at the top, and fo the Circumference there, might be exactly but thirty Cubits; whereof its Diameter was teñ.

I answer: 'Tis evident this is a meer fhift, there being not the least ground for it in the Text. And then befides, why might not we affirm, That the Diameter was meafured from that place, as well as the Circumference? fince 'tis very probable, that the Holy Ghoft did fpeak ad idem; and not tell us the breadth of one place, and the compass of another. So that all our Adversaries Evalions cannot well avoid the force of the Argument that is taken from this Scriprure.

Again, common People ufually conceive the Earth to be fuch a Plain, as in its utmost parts is terminated by the Heavens, fo that if a Man were in the farthermost Coasts of it, he might touch the Sky. And hence alfo, they think that the reafon why fome Countries are hotter than others, is, because they lie nearer unto the Sun. Nay, Strabe tells us of fome Philosophers too, who in this Point have grofly erred; affirming, that there was a place towards the utmost Coasts of Lusitania, where a Man might hear the noise that the Sun made, as he quench'd his Beams

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Beams in his defcent to the Ocean ; which, though it be an abfurd miltake, yet we may note, that the Holy Ghoft, in the expression of these things, is pleased to conform himfelf unto fuch kind of vulgar and falle Conceits; and therefore; often speaks of the • Pf.19.6. * Ends of the Heaven, and the + Ends of the Mat. 24.31 World. In this fense, they that come from + Pfal. 22. any far Country; are faid to come from the 27, 50. End of Heaven, Ifa. 13. 5. And in another place, From the Side of the Heavens, Deut.4. 32. All which Phrases do plainly allude unto comment. the error of vulgar Capacities; (faith SanmIfa.13.5 (tim) which hereby is better instructed, than it would be by more proper expreffions.

Thus likewife, becaufe ignorant People cannot well apprehend how fo great a weight as the Sea and Land, fhould hang alone in the open Air, without being founded upon fome Bass to uphold it : therefore in this refpect alfo, does Scripture apply it felf unto their Conceits, where it often menti-Job 38. 4. Ons the Foundations of the Earth. Which Pf. 102. 25 Phrafe, in the Letter of it, does manifeff-Jy allude unto Mens Imaginations in this kind.

Thus also the common People usually conceive the Earth to be upon the Water; because, when they have travelled any way as far as they can, they are at length stopped by the Sea. Therefore doth Scripture, in re-Philos 6. ference to this, affirm, That God firesched 22 24.2. the Earth spon the Waters; founded the Earth upon upon the Sean, and effablished it upon the Floods : Of which Places, faith Calvin, Non disputat Philosophice David, de terre stun; sed populariver loquens, ad rudium captum se accommodat : 'Twas not David's intent to speak philosophically concerning the Earth's scituation; but rather, by using a popular Phrase, to accommodate his Speech unto the Capacities of the ruder People.

In this fenfe likewife are we to understand all those places of Scripture, wherein the Coafts of Heaven are denominated from the relations of Before, Behind, the right hand, or the left. Which do not imply (faith * Scaligor) any abfolute difference in fuch * Subril: places, but are fpoken meerly in reference Exercit. to Mens estimations, and the common opinion of those People, for whom the Scriptures were first penned. Thus because it was the opinion of the Jawish Rabbies, that Man was created with his Faceto the Eaft : therefore the Hebrew word mp, fignifies Ante, or the Eaft; JIR, Poft, or the Weft; ומין, Dexira, or the South; שמאר Sinifra, or the North. You may fee all of them put together in that place of Job, Br- Job 82. hold, I go formard, and he is not there ; and 8,9. backward, but I cannot perceive him; on the left hand, where he dath work; but I cannot ibehold him. He hideth himfelf ion she right hand, that I cannot fee him. Which expressions, are by some Interpreters referred unto the four Coalts of Heaven, according to the common use of those original words. From hence.

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hence it is, that many of the Ancients have concluded Hell to be in the North, which is fignified by the left hand : unto which fide our Saviour tells us, that the Goats shall be Mat. 25.33 divided. Which opinion likewise feems to be favoured by that place in Job, where 'tis faid, Hell is naked before God, and destruction Tob 36. hath no covering. And prefently 'tis added, 6,7. He fretched out the North over the empty place. Upon these grounds, St. Jerome interprets that Speech of the Preacher, Ecclef. 11. 3. If the Tree fall toward the South, or towards the North, in the place where the Tree falleth, there that it be. Concerning those who thall go either to Heaven or Hell. And in this fense also does fome expound that of Zachary 14, 4. where 'tis faid; that the Mount of Olives shall cleave in the midst; half of it shall remove towards the North, and half of it towards the South. By which is intimated, that amongst those Gentifes, who shall take upon them the Profession of Christ; there are two forts; Some that go to the North, that is, to Hell; and others to the South, that is, to Heaven. And therefore it is (fay they) "Jer. 1.14, that God fo * often threatens Evil out of 19 item c. the North: And upon this ground it is, a.6 & 6.1. (faith + Befoldse) that there is no Religion + Li, de wat.popul. that worthips that way. We read of the CA. 4. Mahumetans, that they adore towards the South ; the Jews towards the Weft ; Chrifians towards the East, but none to the North.

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But of this only by the way. However, certain it is, that the Holy Ghoft does frequently in Scripture fet forth the feveral Coalts of Heaven by those relative terms of right hand and left hand, Gc. which expreffions do not denote any real intrinfecal difference between those places, but are rather fitted for the apprehension of those Men, from whose fancy it is that they have fuch denominations. And though Aristotle De Calo, concludes these several Politions to be natu- lib 2. c. 2. ral unto the Heavens, yet his Authority in this particular is not available, becaufe he delivers it upon a wrong ground, fuppofing the Orbs to be living Creatures, and affifted with Intelligences. We may observe, that the meaning of these Coasts, by the relations of right hand and left hand, &c. is fo far from having any ground in the nature of those feveral places, that these relations are not only varioully applied unto them by divers Religions (as was faid before) but alfo by divers Arts and Professions. Thus, because Aftronomers make their Observations towards the South parts of the Horizon, where there be most Stars that rife and fet; therefore do they account the West to be at their right hand, and the East their left. The Colmographers, in taking the Latitude of Places, and reckoning their feveral Climates, muft look towards the North Pole; and therefore, in their phrase, by the right hand, is meant the East; and by the left hand, the * De pla-Welt : And thus (faith * Plutarch) are we lib.2.c. 10.

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to understand these expressions in Pythagoras, Plato, Aristotle. The Poets count the South to be towards the left, and the North the right hand. Thus † Lucan, speaking of the Arabians coming unto Thessary, fays:

Ignotum vobis Arabes veniftis in orbem: Ombras mirati nemorum, non ire finiftras.

The Augures taking their Obfervations at the Eaft, count the South to be at their right hand, and the North their left: So that these Denominations have not any real ground in the nature of the things, but are imposed upon them by the Scripture phrase, in reference to the account and opinion of the Jews.

Thus alfo, becaufe heretofore it was ge-D Hakwel Apol. 1.1. nerally received, that the Heart was the c.1. fect. 2. principal Seat of the Faculties; therefore doth the Spirit apply himfelf unto this common Tenent; and in many places, attributes Proy.8 5. Wildom and Understanding to the Heart. St to. 8. Whereas, to fpeak properly, the reafon and Eccl. 1.13, difcurfive Faculties have their principal re-16, 17. fidence in the Head (faith Galen and Hippo-88.5. crates, together with the generality of our later Phylicians) because they are hindred in their Operations by the diffempers of that part, and recovered by Medicines applied unto it.

So likewife are we to understand those other places; Ifa. 59. 5. where fome Tranflations read it, Ova Aspidum ruperunt, they have

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have broken the Vipers Eggs; alluding to that common but fabulous ftory of the Viper, who breaks his pallage through the Bowels of the Female. So Pfal. 58. 4, 5. where the Prophet speaks of the deaf Adder, that stops her Ears against the Voice of the Charmer. Both which relations (if we may believe many Naturalist) are as false as they are common : and yet, becaufe they were entertained with the general opinion of those days therefore doth the Holy Ghost vouchfafe to allude unto them in Holy Writ. Tis a plain miftake of Fromondus, when in Trad answer to these places, he is fain to fay, cap. 3. that they are used proverbially only, and do not politively conclude any thing. For when David writes these words, that they are like the deaf Adder; which stoppeth her Ears, &c. This affirmation is manifeltly implied, That the deaf Adder does ftop her Ears against the Voice of the Charmer : which because it is not true in the Letter of it, (as was faid before) therefore 'tis very probable that it should be interpreted in the fame senfe wherein here it is cited.

In reference to this alfo, we are to conceive of those other expressions; Cold cometh out of the North, Job 37.9. And again? Fair Weather comes out of the North, ver. 22. So ver. 17. Thy Garments are warm, when he quieteth the Earth by the South Wind. And, Prov. 25. 23. The North Wind driveth away Rain. Which Phrases do not contain in them any absolute general Truth, but can E 2 fo

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fo far only be verified, as they are referred to feveral Climats : and though unto us who live on this fide of the Line, the North Wind being coldeft and drieft; and on the the contrary, the South Wind moift and Warm, by reafon that in one of these places, there is a stronger heat of the Sun to exhale moift Vapours, than in the other: yet it is clean otherwife with the Inhabitants beyond the other Tropick; for there the North Wind is the hotteft, and moift; and the South the coldeft and dry : So that with them, thefe Scriptures cannot properly be affirmed, that Cold, or that fair Weather cometh out of the North ; but rather on the contrary. All which notwithstanding, does not in the leaft manner derogate from the truth of these Speeches, or the omniscience of the Speaker; but do rather fnew the Wifdom and Goodnefs of the bleffed Spirit, in vouchfafing thus to conform his Language unto the capacity of those People unto whom these Speeches were first directed. In the fame fenfe are we to understand all those places Joel 1. 31. where the Lights of Heaven are faid to be Item c.3. darkned, and the Constellations not to give their Light, Ifa. 13. 10. Not as if they were abfolutely in themfelves deprived of their Light, and did not fhine at all; but because of their appearance to us : and therefore, in another place anfwerable to thefe, God fays, he will cover the Heavens, and fo make the Stars thereof dark, Ezek. 37. 2. Which argues, that they themfelves were not deprived That the Earth may be a Planet.

prived of this Light (as those other Speeches feem to imply) but we.

In reference to this, likewife are we to conceive of those other expressions, that the Moon shall blush, and the Sun be ashamed. Ifa: 24. 23. That they shall be turned into Blood, Matth. 24. 29. Not that these things shall be fo in themselves, (faith S. Jerome) Comment. but because they shall appear so unto us. in Joel 3. Thus alfo, Mark 13.25. The Stars Shall fall from Heaven; that is, they shall be fo wholly covered from our fight, as if they were quite fallen from their wonted places. Or if this be understood of their real Fall, as it may feem probable by that place in Rev. 6. 13. And the Stars of Heaven fell unto the Earth, even as a Fig-tree cafteth her untimely Figs, when the is thaken by a mighty Wind: then it is to be interpreted, not of them that are truly Stars, but them that appear fo : alluding unto the opinion of the *Comment unskilful Vulgar, (faith * Santtius) that in 1fa. 13.5 think the Meteors to be Stars. And + Mer- + Commen. fennus, speaking of the fame Scripture, fays, in Gen. 3. Hoc de veris Stellis minime volunt interpretes v.10, art 6. intelligi, sed de Cometis & aliis ignitis Meteoris: Interpreters do by no means underftand this of true Stars, but of the Comets, and other fiery Meteors. Though the falling of these be a natural event, yet may it be accounted a strange Prodigy, as well as -11 an Earthquake, and the darkning of the Sun and Moon, which are mentioned in the yerfe before.

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54 In reference to this, doth the Scripture fpeak of fome common natural effects, as if their true causes were altogether inferutable, and not to be found out, because they were generally fo efteemed by the Vulgar. Jeh.3.8. Thus of the Wind it is * faid, That none know whence it cometh, nor whither it geeth. + ler. 10.13. In another + place, God is faid to bring it out tiemic 51. of his Treasures : And (a) elfewhere it is (.) Job called the (b) Breath of God. And fo likewife of the Thunder; concerning which 27.10. (b) (c) Job proposes this question, The Thunder (c) lob 26. of his Power who can understand? And there-(d)Pf.2.9. fore too (d) David does so often stile it, the & 3.4, 5c. Voice of God. All which places feem to imply, that the caufe of these things was not to be difcovered, which yet later Philofophers pretend to know : So that according to their construction, these phrases are to be understood, in relation unto their ignorance unto whom these Speeches were immediatly directed.

For this reason is it : Why, tho there be in nature many other caufes of Springs and Rivers than the Sea, yet Solomon (who was Ecc. 1.7. a great Philosopher, and perhaps not ignorant of them) does mention only this, becaufe most obvious, and easily apprehended by the Vulgar. Unto all thefe Scriptures, I might add that in Anios 5. 8. which speaks of the Constellation, commonly called the Seven Stars; whereas, later discoveries have found that there are but fix of them discernable to the bare eye, as appçars by Gallilaus

55 Gallilaus his Glafs; the feventh of them be- Vide Froing but a deceit of the eye, ariling from mond. their too great nearness; and if a Man try, c.I. art.I. in a clear Night, to number them diffinctly, he shall find that there will sometimes appear but fix, and fometimes more.

True indeed, the original word of this Scripture בימר, does not neceffarily imply. any fuch number in its fignification, but yet our English Translation renders it the feven Stars; and if it had been expresly fo in the Original too, it might have fpoken true enough, because they are usually esteemed of that number. And when it had been faid. He made the feven Stars, and Orion, we might eafily have understood the words thus ; He made those Constellations that are commonly known unto us under fuch names.

From all these Scriptures, 'tis clearly manifest, that it is a frequent custom for the Holy Ghoft to fpeak of natural Things, rather according to their appearance and common opinion, than the truth it felf. Now it is very plain, and our Enemies themfelves do grant it, that if the World had been framed according to the Systeme of Coperni- Fromond. cus, Futurum offet ut vulgus, de Solis motu & Antar. Terre statu proinde ut nunc loqueretur. The vulgar phrafe would have been the fame as now it is, when it fpeaks of the Sun's Motion, and the Earth's standing still.

Wherefore 'tis not improbable, that fuch kind of Scripture-expressions, are to be understood

Joh 9.9. Item 33. 31.

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Schickard. Bechin.

Hapern.

Dip.s.

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derstood only in relation to outward appearances, and vulgar opinion.

PROP. IV.

That divers learned Men have fallen inta great Abfurdities, whilf they have looked for the Grounds of Philosophy from the words of Scripture.

T has been an ancient and common opiinion amongst the Jews, that the Law of Moles did contain in it, not only those things which concern our Religion and Obedience, but every Secret also that may possibly be known in any Art or Science; fo that there is not a Demonstration in Geometry, or Rule in Arithmetick; not a Mystery in any Trade, but it may be found out in the Pentateuch. Hence it was (fay they) that Solomon had all his Wifdom and Policy : Hence it was that he did fetch his Knowledg concerning the nature of Vegetables, from the Cedar of Lebanon to the Hylop that grows upon the Wall. Nay, from hence, they thought a Man might learn the Art of Miracles, to remove a Mountain, or recover the dead. So ftrangely have the learneder fort of that Nation been befooled, fince their own Curfe hath lighted upon them.

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Not much unlike this foolifh fuperffition of theirs; is that cuftom of many Artifis amonght us; who upon the invention of any new Secret, will prefently find out fome obfcure Text or other to Father it upon; as if the Holy Ghoft must heeds take notice of every particular, which their partial Fancies did over-value.

Nor are they altogether guiltlefs of this Fault, who look for any secrets of Nature from the words of Scripture; or will examine all its expressions by the exact Rules of Philosophy.

Unto what strange Abfurdities this falfe Imagination of the learneder. Jews hath exposed them, may be manifest by a great multitude of Examples. I will mention only fome few of them. Hence it is, that they prove the fhin-bone of Og the Giant to be Schickard. above three leagues long : Or (which is a ib. Diff.6. more modeft relation) that Mofes being fourteen Cubits in flature, having a Spear ten ells in length, and leaping up ten Cubits, could touch this Giant but on the Ancie. All which,' they can confirm unto you by a cabalifical interpretation of this ftory, as it is fet down in Scripture. Hence it is, that they tell us of all those strange Beasts which shall be feen at the coming of the Meffins: as first, the Ox, which Job calls Behemoth, Buxtor. that every day devours the Grafs on a thou- Synag. fand Mountains; as'you may fee it in the' Juda c. 36. * Pfalm, where David mentions the Cattel, *Pf. 50 is. or בהררי־אל upon a thoufand Hills If you ask

Not

V.Parap.

Chald.

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ask how this Beaft does to find Pafture enough ? they anfwer, that he remains conftantly in one place, where there is as much Grafs grows up in the Night, as was eaten in the Day.

They tell us alfo of a Bird, which was of that quantity, that having upon a time caft an Egg out of her Neft, there were beaten down by the fall of it, three hundred of the tallest Cedars, and no lefs than threefcore Villages drowned. As alfo of a Frog, as big as a Town capable of fixty Houfes; which Frog, notwithstanding his greatness, was devoured by a Serpent, and that Serpent by a Crow; which Crow, as fhe was flying up to a Tree, eclipfed the Sun, and darkned the World; by which you may guefs, what a pretty Twig that Tree was. If you would know the proper Name of this Bird, you may find it in P[al. 50.11. where it is called in, or in our Translation, the Fowl of the Mountains. It. feems it was fomewhat of kin to that other Bird they tell us of, whole Legs were fo long, that they reached unto the bottom of that Sea, where there had been an Ax-head falling for feven Years together, before it could come to the bottom.

Many other Relations there are, which contain fuch horrible Abfurdities, that a Man cannot well conceive how they fhould proceed from reafonable Creatures. And all this arifing from that wrong Principle of theirs; That Scripture did exactly contain, That the Earth may be a Planet.

in it all kind of Truths; and that every meaning was true, which by the Letter of it, or by Cabalifical Interpretations, might be found out.

Now as it hath been with them, fo likewife hath it hapned in proportion unto others; who by a fuperfittious adhering unto the bare words of Scripture, have expofed themfelves unto many firange Errors. Thus * S. Bafil holds, That next to the Sun, * Enarrat, the Moon is bigger than any of the Stars, in Gen. becaufe Mofes does call them only two great Lights.

Thus others maintain, That there are Waters, properly fo called, above the ftarry Firmament, becaufe of those vulgar expreffions in Scripture, which in their literal fense do mention them. Of this opinion were many of the Ancients, Philo, Jofephus; and fince them the Fathers, (a) Justin Mar- (a) Resp. tyr, (b) Theodoret, (c) Auftin, (d) Ambrose, ad ques 93 (e) Bafil, and almost all the rest. Since (b) Queff. them, fundry other learned Men, as Bede, 11. fup. Strabo, Damascen, Tho. Aquinas, &c. If Gen. (c)DeCiv. you ask for what purpose they were placed Dei,lib.11 here? Justin Martyr tells us, for these two cap. ult. ends : First, To cool the heat that might o- (d) Hextherwife arife from the motion of the folid am.l.z.c.2Orbs and hence it is (for they) that S_{a} (e)Homile Orbs; and hence it is (fay they) that Sa- 2. in Gen. turn is colder than any of the other Planets, becaufe tho he move faiter, yet he is nearer to these Waters. Secondly, To prefs and keep down the Heavens, left the frequency and violence of Winds, might break and fcatter

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fcatter them afunder; which Opinion, together with both its Reafons, are now accounted abfurd and ridiculous:

*Decivit. S. * Auftin concludes the visible Stars to Dei, 1.16. be innumerable, because Scripture-phrases • 23. feem to imply as much.

That the Heavens are not round, was the opinion of (a) Justin Martyr, (b) Ambrose, (A) Re-(c) Chryfostom, (d) Theodoret, (e) Theophi-Spon. Ad quest. 93. last; doubted of by (f) S. Auftin, and di-(b) Hexvers others. Nay, S. Chryfoftom was to con-Am.1.1.c.6 fident of it, that he proposes the question (c)Homil. 14. in Ep. in a triumphant manner : Ils elouv of opaie o αδύ τρανδυ είναι αποφαινόμεροι. Where ad Hebr. (d) In ca. are those Men that can prove the Heavens to S. Hebr. have a fphærical Form? The reafon of (e) In iwhich was this. Becaufe 'tis faid in one dem c. (f) in Scripture, that God stretched forth the Hea-Gen. ad vens as a Curtain, Pfal. 104. 2. and spreadeth lit. 1 1 0 9. them as a Tent to dwell in, Ifa. 40. 22. And Iseml. 2. fo in Heb. 8. 2. they are called a Tent or Tac. 6. bernacle : which becaufe it is not fphætical, therefore they conclude alfo, that the Heavens are not of that form; whereas now, the contrary is as evident as Demonstration can make a thing. And therefore, * S. Je-* Lib, 2. Comment. rome in his time, fpeaking of the fame Erin Gal.s. ror, gives it this plain cenfure; Eft in Ecclesia stultiloquium, si quis Calum putet fornicis modo curvatum, Efaiæ quem non intelligit fermone deceptus: 'Tis foolish spenking in the Church, if any, through misapprehension of those words in Ifaiah, shall affirm the Heavens not to be round.

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That the Seas not overflowing the Land, is a Miracle, was the opinion of (a) Bafil, a) Homil. (b) Chryfoftom, (c) Theodoret, (d) Ambrofe, 4. Hexan. (e) Nazianzen; and fince them, (f) Agui- in Job. nas, (g) Luther, Calvin, Marlorat; with c) in Pfal. fundry others. Which they proved from 103. thefe Scripture-expressions; that in Job 38. d)Hexam. 8, 11. Who hath shut up the Sea with doors, 13. c.2.3. when it brake forth, as if it had iffued out of f) Aquin. the Womb ; when I did break up for it my de-part. 1. creed place; and fet bars and doors, and faid, guest. 69. hitherto fhalt those come, and no further, and g) commen here fail the pride of thy Waves be fraid. So in 11. 24. likewife, Prov. 8. 29. God gave to the Sea trem in his Decree, that the Waters Mould not pass his PS.136.6. Commandment. And Jer. 5. 22. I have placed the Sand for a bound of the Sea, by a perpetual Decree, that they cannot passit ; and tho the Waves thereof tofs themselves, yet can they not prevail; the they rear, yet can they not pass over, that they turn not again to cover the Earth. In all which places (fay they) 'tis implied, that the Water of it felf, were it not with-held from its own natural inclination, by a more fpecial Power of God, would overflow the Land.

Others infer the fame conclusion from that in *Ecclefiaftes*, where the Rivers are faid to come from the Sea; which they could not do, unlefs that were higher. I answer; They should as well confider the latter part of that Scripture, which fays, that the Rivers return to that place from whence they came, and then the force of this confequence will vanish.

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vanifh. To this purpole, fome urge that
Luk 5.24. fpeech of our Saviour, where he bids Simon
Eugroca- to launch forth into the deep; the Latin
word is, in altum; from whence they gather, that the Sea is higher than the Land.
But this favours fo much of Monkifh Ignorance, that it deferves rather to be laughed at, than to be anfwered.

But now if we confider the true Properties of this Element, according to the Rules of Philofophy; we fhall find, that its not overflowing the Land, is fo far from being a Miracle, that it is a neceffary confequence of its Nature; and 'twould rather be a Miracle, if it fhould be otherwife, as it was in the general Deluge. The reafon is, becaufe the Water of it felf must neceffarily defcend to the lowest place; which it cannot do, unlefs it be collected in a fphærical Form, as you may plainly difcern in this Figure.



Where the Sea at D may feem to be higher than a Mountain at B, or C, because the rifing

riling of it in the midst, does fo intercept our fight from either of those places, that we cannot look in a ftreight Line from the one to the other. So that it may feem to be no lefs than a Miracle, by which the Sea (being a heavy Body) was with-held from flowing down to those lower places of B, or C. But now, if you confider that the afcending of a Body, is its motion from the Centre; and descent, is its approaching unto it : you shall find, that the Sea to move from D, to B or C, is a motion of Afcent, which is contrary to its nature, because the Mountain at B, or C, are farther off from the Centre, than the Sea at D, the Lines A B, and A C, being longer than the other A D. So that for the Sea to keep always in its Channel, is but agreeable to its Nature, as being a heavy Body. But the meaning of those Scriptures, is, to fet forth the Power and Wifdom of God; who hath appointed these Channels for it, and beset it with fuch ftrong Banks, to withstand the fury of its waves. Or if these Men do so much rely in natural Points, upon the bare words of Scripture, they might eafily be confuted from those other places, where God is faid to have founded the Earth upon the Seas, and established it upon the Floods. From the literal interpretation of which, many of the Ancients have fallen into another Error; affirming, the Water to be in the lower place; and as a bafis, whereon the the weight of the Earth was born up. Of this

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a) Recog. 8 this opinion were (a) Clemens Alexandrinne, 6) Ora. (b) Athanafius, (c) Hillary, (d) Eufebins, cont. Idoand others. So that it feems, if a Man Iss. c) In r[al. fhould refolutely adhere to the bare words of the Scripture, he might find contradi-1 36.6. d) In Pf. Ction in it : of which, the natural meaning Commen. is altogether incapable. * S. Jerome tells us in 1fa.1.13 of fome who would prove Stars to have understanding, from that place in Ila. 45. 12. My hands have stretched out the Heavens, and all their Hoaft have I commanded. Now (fay they) none but intelligent Creatures are capable of Precepts; and therefore, the Stars must needs have rational Souls. Of · Deplant. this opinion was * Philo the Jew : nay, many of the Rabbies conclude, that they do Not. Toflatus every hour fing praifes unto God, with an in Jof. audible real Voice. But of that in 70b 38. c.10 queft. 7. which speaks of the Morning Stars fing-13, 14. ing together. And Pfal. 19. 3, 4. where 'tis faid of the Heavens, that there is no fpeech nor language where their Voice is not heard, and their words are gone to the ends of the World. And whereas we translate that place in the tenth of Johna, concerning the standing still of the Heavens; the original word, min, does properly fignify Silence ; and according to their opinion, Joshud did only bid them hold their peace. From fuch grounds, 'tis * Tom. I. likely did * Origen fetch his Opinion, that in Johan. the Stars should be faved. I might fet down many other the like Inftances, were it not for being already weary of raking into the Errors of Antiquity, or uncovering the nakedThat the Earth may be a Planet.

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nakedness of our Forefathers. That excufe of * Acofta, may juftly ferve to miti- * De nate. gate the Miltakes of these Ancient Divines : novi orbis 116.1 c.z. Facilè condonandum est patribus, si cum cognoscendo colendóque Creatori toti vacarent, de creatura minus apte aliqua ex parte opinati funt. Those good Men were fo wholly bufied about the Knowledg and Worship of the Creator, that they had not leifure enough for an exact fearch into the Essence of the Creatures. However, thefe Examples that have been already cited; may fufficiently manifest, how frequently others have been deceived, in concluding the Points of Philolophy from the Expressions of Scripture. And therefore, 'tis not certain, but that in the prefent cafe alfo, it may be infufficient for fuch a manner of arguing.

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PROP. V.

That the Scripture, in its proper confirution, does not any where affirm the Immobility of the Earth:

The fame Anfwer which was infifted on before, concerning the conformity of Scripture-expressions, to Mens capacity and common opinion, may well enough fatisfy all those Arguments, which feem thence to affirm the Earth's setledness and immobility; fince this is as well agreeable to outward appearance, and vulgar apprehension, as the other.

But now, for more full fatisfaction, I fhall fet down the particular places that are urged for it; which being throughly examined, we may plainly difcern, that none of them, in their proper meaning, will ferve to infer any fuch conclusion.

*Vallefius One of thefe fayings, is that of the SACT, Phil. Preacher, Ecclef. 1. 4. One Generation comc.p.62. Fuller, etb, and another paffeth, but the Earth en-Mifcell. dureth for ever; where the original word is, Li.c.15 Pineda, our * Adverfaries conclude, that it is iminlucum. inoveable.

I answer : The meaning of the word, as it is here applied, is *permanet*; or as we translate

translate it, endareth. For it is not the purnofe of this place, to deny all kind of motion to the whole Earth : but that of Generation and Corruption, to which other things in it are liable, And though Pineda, and others, keep a great deal of impertinent ftir about this Scripture, yet they grant this to be the natural meaning of it; which you may more clearly difcern, if you confider the chief scope of this Book ; wherein the Preacher's intent is, to shew the extraordinary vanity of all earthly Contentments, ver. 2. the utter unprofitablenefs of all a Man's Labours, ver. 3. And this he illuftrates, by the fhortnefs and uncertainty of his Life; in which refpect, he is below many of his fellow Creatures, as may be . manifelted from thefe four Comparisons.

1. From the Earth, which tho it feem to be but as the Sediment of the World, as the Rubbish of the Creation; yet is this better than Man in respect of his lastingness, for one Generation passed another someth; but the Earth, that abideth for ever, ver. 4.

2. Erom the Sun; who, though he feem frequently to go down, yet he conftantly feems to rife again, and fhines with the fame glory, ver. 5. But Man dieth and wasteth a- Job 14? way; yea, Man giveth up the Ghoft; and 10, 12. where is he? He lieth down, and rifeth not, till the Heavens be no more:

3. From the Wind, the common Embiem of Uncertainty; yet it is more con- F_2 frant

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stant than Man, for that knows its circuits, Pl.78.39. and whirleth about continually, ver. 6. whereas our life paffeth away as doth the VV ind, but returneth not again.

4. From the Sea; tho it be as uncertain as the Moon, by whom 'tis governed, yet is it more durable than Man and his Happinefs. For tho the Rivers run into it, and from it, yet is it still of the fame quantity that it was at the beginning, verf. 7. But Man grows worfer, as he grows older, and still nearer to a decay. So that in this refpect, he is much inferior to many other of his fellow Creatures.

From whence it is manifest; that this constancy, or standing of the Earth, is not opposed to its local motion, but to the changing or paffing away of divers Men in their feveral Generations. And therefore, thence to conclude the Earth's Immobility, were as weak and ridiculous, as if one should argue M. Car- thus : One Miller goes, and another comes, but the Mill remains still; ergo, the Mill hath Geog. l. 1. no motion.

Or thus; one Pilat goes, and another comes, but the Ship remains still; ergo, the Ship doth not ftir.

* Pertlex. 1.2. 0.29.

penter's

c. 4.

* R. Moses tells us, how that many of the Tews did from this place conclude, that Solomon thought the Earth to be Eternal, becaufe he faith it abideth, לעולם, for ever; and queftionless, if we examine it impartially, we shall find that the phrase feems more to favour this Abfurdity, than that which which our Adverfaries would collect from hence, that it is without motion.

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But Mr. Faller urging this Text against Co. pernicus, tells us; If any should interpret thefe Phrafes, concerning the Earth's flanding still, verf. 4. and the Sun's motion, verf. 5. in reference only to appearance and common opinion, he must necellarily alfo understand those two other Verses, which mention the motion of the Wind and Rivers, in the fame fenfe. As if he fhould fav. because fome things appear otherwise than they are, therefore every thing is otherwife than it appears : or becaufe Scripture fpeaks of fome natural things, as they are effeemed according to Man's falfe conceit; therefore 'tis neceffary, that every natural thing mentioned in Scripture, must be interpreted in the like fenfe : or, becaufe in one place we read of the ends of a Staff, 1 Kings 8.8. and in many other places, of the ends of the Earth, and the ends of Heaven : Therefore the Earth and Heavens have as properly ends, as a Staff. 'Tis the very fame Confequence with that in the Objection. Becaufe in this place of Ecclefiastes, we read of the reft of the Earth, and the motion of the Sun; therefore, these Phrases must needs be understood in the fame proper construction as those afterwards, where Motion was attributed to the Wind and Rivers. Which Inference you fee is fo weak, that the Objector need not triumph fo much in its, ftrength as he doth.

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Another proof like unto this, is taken from St. Peter, Epiff. 2. Cap. 3. v. 5. where he fpeaks of the Earth standing out of the Water, and in the Water, $\gamma v \sigma v v \epsilon 5 2 \sigma z$; and therefore the Earth is immoveable.

I anfwer: 'Tis evident that the word here is equivalent with *fuit*: and the fcope of the Apoftle is, to fhew, that God made all the Earth; both that which was above the Water, and that which was under it. So that from this expression, to collect the reft and immobility of the Earth, would be fuch an Argument as this other. Such a Man made that part of a Mill-wheel; or a Ship, which stands below the Water, and that part which stands above the Water; therefore those things are immoveable.

To fuch vain and idle Confequences, does the heat of Oppolition drive our Adverfaries.

A third Argument, ftronger than either • 1 Chron. of the former, they conceive may be col-16.30. lected from those * Scriptures: where 'tis Pfal.93.1. faid, The VV orld is established, that it cannot item 96. be moved.

To which, I anfwer: These places speak of the World in general, and not particularly of our Earth; and therefore may as well prove the immobility of the Heavens, they being the greatest part of the World; in comparison to which, our Earth is but as an infensible Point.

If you reply, that the word in these places is to be understood by a Synechdoche, as being being meant only of this habitable World, the Earth.

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I anfwer : First, This is only faid, not proved. Secondly, David, but a little before, feems to make a difference between the World and the Earth, Pfal. 90. 2. where he fays, Before thou hads formed the Earth and the VVorld: But, thirdly, in another place, there is the fame original word applied express the fame place does likewise mention this supposed settledness of the Earth; Prov. 3. 19. The Lord by Wisdom bath founded the Earth : and by Understanding, bath he established the Heavens. So that these places can no more prove an immobility in the Earth than in the Heavens.

If you yet reply, That by the Heavens there is meant the Seat of the Blelled, which does not move with the reft.

I anfwer: Tho by fuch an evaluon, a Man might pollibly avoid the force of this place: yet, first, its but a groundless shift: because then, that Verse will not contain a full enumeration of the parts in the World, as may seem more agreeable to the intention of it; but only shew, that God created this Earth where we live, and the Heaven of Heavens-So that the Heaven of the Stars and Planets, shall be shifted out from the number of the other Creatures. Secondly, There is another place which cannot be fo avoided, Pfal. 89. 37. where the Pfalmiss this expression, it shall be established as the F 4 Moon.
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If it be replied; That by establishing the Heavens, is meant only the holding of them up, that they do not fall down to us, (as Lorinus explains that in Pfal. 8. and quotes Euthymius for the fame interpretation) Fundandi verbum fignificat decidere non posse, aut dimoteri a loco ubi collocata funt. I anfwer, Why may not we as well interpret the words thus of the Earth; fo that by establishing of it, is meant only the keeping of it up in the vast places of the open Air, without falling to any other place.

From hence it is plain, That these Scriptures are to be understood of such an immobility in the Earth, as may likewise agree with the Heavens : the same original word being so promiscuously applied to both.

I, but (you will fay) there are fome other places which do more peculiarly apply this fetlednefs and establishment to the Earth. So Pfal. 119. 9. Thy Faithfulnefs is unto all Generations: Thou hast established the Earth, and

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and it abideth. Thus likewife, Pfal. 104, 5. Who laid the Foundations of the Earth, that it fhould not be removed for ever. The latter of which, being well weighed in its Original, (faith Mr. Fuller) does in three emphatical words, ftrongly conclude the Earth's im- cits.

As first, when he fays, ID' fundavit, he hath founded it : wherein it is implied, that it does not change its place. To which may be added all those Texts, which so frequently speak of the Foundations of the Earth; as also that expression of the Pfalmist, where he mentions the Pillars of the Earth, Pfalm. 75.3.

The fecond word is (ατινία) tranflated Bafis; and by the Septuagint, Gri τω ασφάλειαν αυίκ; that is, he hath founded it upon its own firmnefs; and therefore it is altogether without motion.

The third expression is בל-תמוט, from the Root, מוט, which fignifies declinare; implying, that it could not wag with the least kind of declination.

To thefe I answer feverally :

First, For the word, 'or fundavit, It cannot be understood properly, as if the natutural Frame of the Earth, like other artilicial Buildings, did need any bottom to uphold it; for he hangeth the Earth upon nothing, Job 26.7. But it is a Metaphor, and fignifies God's placing or ficituating this Globe of Land and Water. As David tells us of the Pillars of the Earth: fo Job mentions

and interpret that place in Micab 6. 2. where 'tis faid, Hear, O ye Mountains, the Lord's Controverfy, and ye ftrong Foundations of the Earth. So Pfal.82.5. The Foundations of the Earth are out of courfe: And in 1 Sam. 2. 8. they are called Pillars; For the Pillars of the Earth are the Lords, and he hath fet the VVorld mon them. Hence it is, that the Hebrews derive their word for Mafter, or Lord; from a Root which fignifies a Bafus, or Bottom, MTN ab TN. And the Greek word Erymel. for King, does, in its Primitives, import as mage much as the Foundation of the People, βch maker of Advances of Aver S.

 $\sigma\lambda\delta s$, quasi $\beta\delta\sigma s$ $\tau\delta\lambda\alpha\delta$. But now, none of all the feveral interpretations of this phrafe, will in the least manner conduce to the confirmation of the prefent Argument.

As for the fecond word, ..., Bafis ejm. I anfwer, The proper fignification of it, is, locus diffefitus, fedes, or flatio, an appointed Seat or Station; and according to this fenfe, is it most frequently used in Scripture. And therefore, the Heavens are fometimes called, p2D, the Seat of God's Habitation. And for this reason likewife, do Aquila and Symmachus traflate it by the word Edeg, a Seat, or appointed fcituation, which may as well be attributed to the Heavens.

The third expression is בל-תכוט, that it should not be moved from the Primitive which does not fignify barely to move, but

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tions Pillars of the Heavens, Job 26. 11. and yet that will not prove them to be immovable.

True indeed, we read often concerning the Foundations of the Earth: but fo we do likewife of the Ends, Sides, and Corners of the Earth; and yet thefe Scriptures will not prove it to be of a long or fquare form. Befides, we read alfo of the Foundations of Heaven, Drught Trucht, 2 Sam. 22. 8. And yet we mult not hence infer, that they are without all motion; As alfo of the planting of the Heavens, Ifa. 51. 6. which may as well prove them to be immovable, as that which follows in the fame Verfe concerning the Foundations of the Earth.

Which phrafe (if I have observed right) in feveral places of Scripture, is to be understood, according to these three Interpretations.

1. It is taken fometimes for the lower parts of the Earth, as appears by that place 2 Sam. 22. 16. The Channels of the Sea appeared; the Foundations of the VVorld were discovered.

2. Sometimes for the beginning and first creation of it, Ifa. 40. 21. Hath it not been told you from the beginning? have ye not understood from the Foundations of the Earth? Joh. 17.24 And in many other places, Before the Foun-Ephes. 1.4. dation of the VV orld was laid; that is, before the first Creation.

Sometimes it fignifies the Magistrates and chief Governors of the Earth. So many

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but declinare, or vacillare, to decline or flip alide from its natural courfe. Thus it is ufed by David, Pfal. 17. 5. where he prays. Hold up my goings in thy Paths, ichor ichor sidy that my Foot-ftops flide not. He does not mean that his feet should not move. So Pfal. 121. 3. He will not suffer thy foot to be moved. Thus likewife, Pfal. 16.8. Becaufe the Lord is at my right hand. I hall not be moved : which last place is translated in the

Ad.2.25. New Testament, by the Greek word on-Notio, which fignifies fluctuare, or vacillare, to be shaken by fuch an uncertain motion, as the Waves of the Sea. Now, as David's feet may have their ufual motion, and yet in this fenfe be faid not to move, that is, not to decline or flip afide : fo neither can the fame phrase, applied to the Earth, prove it to be immovable.

in Job.

Nor do I fee any reafon, why that of Comment. Didacus Astunica, may not be truly affirmed, That we may prove the natural motion of the Earth, from that place in Job 6.9. Qui commovet terram è loco suo, as well as its reft and immobility from thefe.

From all which, it is very evident, that each of these expressions, concerning the founding or establishing both of Heaven or Earth, were not intended to fhew the unmovablenefs of either, but rather, to manifest the Power and Wisdom of Providence, who had fo fetled thefe parts of the World

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World in their proper scituations, that no natural caufe could difplace them, or make them decline from their appointed course. As for fuch who do utterly diflike all new interpretation of Scripture, even in fuch matters as do meerly concern Opinion, and are not fundamental : I would only propose unto them a speech of S. Hierome, concerning fome that were of the fame mind in his time ; Cum novas semper expetant voluptates, & gula eorum vicina Maria non fufficiant, cur in folo studio Scripturarum, veteri lapore contenti sunt?

Thus have I in fome measure cleared the chief Arguments from Scripture, against this Opinion. For which notwithstanding, I have not thence cited any; becaufe I conceive the Holy Writ, being chiefly intended to inform us of fuch things as concern our Faith and Obedience : we cannot thence take any proper proof for the confirmation of Natural Secrets.

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PROP. VI.

That there is not any Argument from the Words of Scripture, Principles of Nature, or Observations in Astronomy, which can sufficiently evidence the Earth to be in the Gentre of the Universe.

Ollr Adverfaries do much infult in the ftrength of those Arguments which they conceive, do unanswerably conclude, the Earth to be in the Centre of the World. Whereas, if they were but impartially confidered, they would be found altogether infufficient for any fuch conclusion, as shall be clearly manifested in this following Chapter.

The Arguments which they urge in the proof of this, are of three forts; Either fuch as are taken,

1. From expressions of Scripture.

2. From Principles of Natural Philosophy.

3. From common appearances in Aftronomy.

Those of the first kind, are chiefly two: The first is grounded on that common Scripture-phrase, which speaks of the Sun as being above us. So Solomon often mentioning humane That the Earth may be a Planet.

humane Affairs; calls them, the VV orks Ecclef.1. which are done under the Sun. From whence 14, Sc. it appears, that the Earth is below it; and therefore nearer to the Centre of the Uni-

verse than the Sun. I answer: Though the Sun, in comparifon to the absolute Frame of the World, be in the midfl; yet this does not hinder, but that in respect to our Earth, he may be truly faid to be above it, because we usually measure the height or lowness of any thing, by its being further off, or nearer unto this Centre of our Earth. From which, fince the Sun is so remote, it may properly be affirmed, that we are under it; though notwithstanding that be in the Centre of the World.

A fecond Argument of the fame kind, is urged by Fromondus.

⁷Tis requisite, that Hell (which is in the Antar. c. Centre of the Earth) should be most re- 12. item motely foituated from the Seat of the Bleffed. But now this Heaven, which is the Seat of the Blessed, is concentrical to the starry Sphere. And therefore it will follow, that our Earth must be in the midst of this Sphere; and so consequently in the Centre of the World.

I anfwer : This Argument is grounded upon these uncertainties;

1. That Hell must needs be scituated in the Centre of our Easth.

2. That the Heaven of the Bleffed, must needs be concentrical to that of the Stars.

3. That

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3. That places mult be as far diffant in feituation, as in ule :

Which becaufe they are taken for granted, without any proof, and are in themfelves but weak and doubtful : therefore the conclusion (which always follows the worfer part) cannot be strong, and fo will not need any other answer.

The fecond fort of Arguments taken from natural Philosophy, are principally these three:

Arg. 1. From the vilenefs of our Earth, becaufe it confifts of a more fordid and bafe Matter than any other part of the World; and therefore, must be feituated in the Centre, which is the worlt place, and at the greatest distance from those purer incorruptible Bodies, the Heavens.

I anfwer: This Argument does fuppofe fuch Propositions for Grounds, which are not yet proved; and therefore not to be granted. As,

1. That Bodies must be as far distant in Place, as in Nobility.

2. That the Earth is a more ignoble Subftance than any of the other Planets, confifting of a more bafe and vile Matter.

3. That the Centre is the worst place.

All which, are, if not evidently falfe, yet very uncertain.

Arg. 2. From the nature of the Centre, which is the place of Reft, and fuch as in all circular Motions, is it felf immovable; And therefore will be the fitteft fcituation for for the Earth ; which by reason of its heavines, is naturally unsit for motion.

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I answer : This Argument likewise is grounded upon these two false Foundations : As,

1. That the whole Frame of Nature does move round, excepting only the Earth.

2. That the whole Earth, confidered as whole, and in its proper place, is heavy, or more unfit for a natural motion than any of the other Planets.

Which are fo far from being fuch general Grounds, from which Controversies should be discussed. That they are the very thing in question betwixt us and our Adversaries.

Arg. 3. From the nature of all heavy Bodies, which are to fall towards the loweft place. From whence they conclude, that our Earth must be in the Centre.

I anfwer : This may prove it to be a Centre of Gravity, but not of Dillance; or that it is in the midft of the World. Yea; (but fays our Adverfaries) Arifforle for this urges a Demonstration, which mult needs be infallible. Thus, the motion of light Bodies; does apparently tend upward towards the Circumference of the World: but now the motion of heavy Bodies, is directly contrary to the afcent of the other; wherefore it will neceffarily follow, that the do all of them tend unto the Centre of the World.

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l anfwer : Though Ariffotlewere a Malter in the Art of Syllogifms, and he from whom he received the Rules of Diffutation; yet in this particular, "tis very plain that he was deceived with a Fallacy, whill this Argument does but only fuppose that which it pretend to prove.

That light Bodies do afcend unto fome Circunference which is higher and above the Earth, is plain and underiable. But that this Circumference is the fame with that of the World, or concentrical unto it, cannot be reafonably affirmed, unlefs he fuppofes the Earth to be in the Centre of the Universe, which is the thing to be proved.

I would fain know from what grounds our Adversaries can prove, that the descent of heavy Bodies is to the Centre; or the afcent of light Bodies, to the Circumference of the World. The utmost experience we can have in this kind, does but extend to those things that are upon our Earth, or in the Air above it. And alas, what is this unto the vast frame of the whole Universe. but practulum, fuch an insensible Point, which does not bear fo great a proportion to the whole, as a finall Sand does unto the Earth? Wherefore it were a fenflefs thing, from our experience of fo little a part, to pronounce any thing infallibly concerning the scituation of the whole.

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SThe Aiguments affont afformenty, are thiefly thele four ; seath of which are boalted bfibibe anaitheorgale. hi canal sinter Storgeral The Mainer does every livbare. divide all the great Circles of a Sphere into two equal parts : So there is always half the Equinoctial above it, and thalf below! This likewife, there will constantly be fix Signs be the Lodiat shove the Adrizan; and other fixibelow it. And befides, the Circles of the deaven and Earth, are each way proportionable to one another ; is fifteen German miles on the Earth, are every where agreeable to one Degree in the Heavens; and one Hour in the Earth, is correspondent to fifteen Degrees in the Equator: From whence " it may be inferred, that the Earth must neceffarily be scituated in the midst of these Circles; and fo confequently, in the Centre of the World.

I anfwer: This Argument does rightly prove the Earth to be in the midft of thefe Circles: But we cannot hence conclude, that it is in the Centre of the World: from which, the it were never to much diffant, yet would it fill remain in the midft of thefe Circles; becaufe it is the Eye that imagines them to be defcribed about it. Wherefore it were a weak and preposterous Collection, to argue thus, That the Earth is in the Centre of the World, becaufe in the midft of those Circles; or becaufe the Parts and Degrees of the Earth, are answerable in proportion to the Parts and Degrees in Heaven. Whereas;

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it follows rather on the contrary, That these Circles are equally distant and proportional in their parts, in respect of the Earth, because it is our Eye that describes them about the Centre of it.

So that though a far greater part of the World did appear at one time than at another; yet in respect of those Circles which our Eye describes about the Earth, all that we could see at once, would seem to be but a perfect Hemisphere: As may be manifested by this following Figure.



Where if we fuppole A to be our Earth, BCDE one of the great Circles which we

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we fancy about it, F.G.HI the Orb of fixed Stars. R the Centre of them. Now though the Arch, GFI, be bigger than the other. GHI, yet notwithstanding, to the Eye on the Earth A, one will appear a Semicircle as well as the other; becaufe the Imagination does transfer all those Stars into the leffer Circle, BCDE, which it does fancy to be described above that Centre. Nay, though there were a habitable Earth, at a far greater distance from the Centre of the World. even in the place of Jupiter ; as fuppofe at . Q, yet then also would there be the fame appearance. For though the Arch, K.F.L, in the flarry Heaven, were twice as big as the other, KHL, yet notwithstanding, at the Earth Q, they would both appear but as equal Hemispheres, being transferred into that other Circle, M N O P, which is part of the Sphere that the Eye describes to it felf about the Earth. A Star of The

From whence we may plainly differn, That though the Earth he never 19 far diftant from the Centre of the World; yet the Parts and Degrees of that imaginary. Sphere about it, will always be proportional to the Parts and Degrees of the Earth

Arg. 2. Another Demonstration like unto this former, frequently urged to the fame purpole, is this: If the Earth be out of the Gentre of the World, then must it be fcituated in one of these three Positions : eise Vid. Carp. ther in the Equator, but out of the daws; Goog. 1.1. G 3 or₂

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of record of the the law, the control the Equator, vor thirdly bosdes to the states? But it is not placed acodeding to any of the for fernations, therefore and the incodes he in the Control of a badges live so a single the

"I Tis not in the Equiner, and bolide the Aviin The then, fifth ither will be no Eannow apallin fone plater, when the Days and Nights Mall be of anoqual length. Sccondig." The Afterholder and Forescons will not be of the form length, betable, then buy Mendian line find dyide the Hemifhing in the herdian line find dyide the He-

2.27 isl not in theodois, but out of the Bausish provides the Sun was in the middle Line Beergen the two Solfinis, but in funcother Poralies, which might be incaren to one of them, ideording at the Earth did approach to one in some that another. Secondly, There would not be flich a proportion between the increase and decrease of Days and Nights, the now there is.

3. The Not belies both of them :: For then, all these Inconveniences, and fundry otherstand with the lame necellity of confeducide be informed in Front whence it will follow. That the Earth must be four and there, where the maximum and Equator meet, which is in the Center of the World

Tāorhis we grain, that the Earth mult needs be jildeet, both in the Axu and Equatow, and to contequently, in the Centre of that Sphere which two imagine about it: But

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But vet this will not prover that it is in the midit of the Univerfai : For let our Adverfaries suppose it to be as far diftant from that, as they conceive the Sun to be; yet may it still be feitusted, in the very concourse of these two Lines: because the Axis of the World is nothing elfe but that, imaginary Line, which palles, through the Poles of our Earth to the Poles of the World. And fo likewife the Equator, is nothing elfe but a great Circle in the midle of the Earth, betwixt both the Poles, which by imagination is continued even to the fixed Stars. Thus alfo, we may affirm the Earth to be in the plane of the Zodiack, if by its annual motion it did defcribe that imaginary Circle : and in the plane of the Equator, if by its diurnal motion about its own Axis, vit did make feveral Parallels, the midft of which should be the Equator. From whence it appears, that these two former Arguments proceed from one and the fame miltake, whilft our Adverfaries fuppole the Circumference and Center of the Sphere, to be the fame with that of the World. Another demonstration of the fame kind, Arg. 3.

is taken from the Eclipfes of the Sun and Moon; which would not always happen when these two Luminaries are diametrically opposed, but fometimes when they are less distant than a Semicircle, if it were so that the Earth were not in the Centre.

I answer: This Argument, if well confidered, will be found most directly to infer 3^{*} . G 4 this :87

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this conclusion, That in all Eclipfes, the Earth is in fuch a streight Line, (betwixt the two Luminaries) whose extremities do point unto opposite parts of the Zodiack. Now tho our Adversaries should Suppose (as Copermicus does) the Earth to be feituated in that which they would have to be the Sun's Orb; yet would there not be any Ecliple, but when the Sun and Moon were diametrically oppofite, and our Earth betwixt them : As may clearly be manifested by this Figure, where you fee the two Luminaries in oppolite Signs: and according as any part of our Earth is scituated by its diurnal Revolution, fo will every Eclipfe be either visible, or not visible unto it.



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Arg. 4. The last and chief Argument, is Arist. da taken from the appearance of the Stars; Calo. 1.2. which in every Horizon, at each hour of the Night, and at all times of the Year, feem of an equal bignels. Now this could not be, if our Earth were fometimes nearer unto them by 2000000 German miles, which is granted to be the Diameter of that Orb, wherein the Earth is supposed to move.

I answer: This Confequence will not Copern. hold, if we affirm the Earth's Orb not to be big enough for the making of any fensible difference in the appearance of the fixed Stars.

Yea, but (you will fay) 'tis beyond conceit, and without all reafon, to think the fixed Stars of fo vaft a diftance from us, that our approaching nearer unto them by 2000000 German miles, cannot make any difference in the feeming quantity of their Bodies.

I reply : There is no certain way to find out the exact diffance of the flarry Firmament : But we are fain to conclude of it by Conjectures, according as feveral Reafons and Obfervations: feen most likely unto the Fancies of divers Men. Now that this Opinion of *Copernicus* does not make it too big, may be different from these following Confiderations.

The words, great and little, are relative tearms, and do import a comparison to tomething elfe: So that where the Firmament 89,

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ment (as it is according to Copernical). is faid to be too big ; "tis likely, that this word is to be underflood in reference to fome other thing of the fame kind, the leaft of which is the Moons Orb : But now if its being to much bigger than this may be a fufficient reason, why is should be thought too greaty then it feems that every thing which exceeds another of the fame kind, in fuch a proportion, may be concluded to be of too big a quantity : and it confequently. we may affiring that there is no fuch thing in the World. And hence it will follow, that Whalesand Blephants are meer Chimera's, and poetical Fictions, because they do much exceed many other living Creatures. If all tills eighth Sphere, (faith Galilans) as great as it is, were a light Body, and placed to fai from us, that it appeared but as one of the leffer Stars, we should then efteem it but little; and therefore, we have no reafon now to thrust it out from being amongst: the Works of Nature; by realon of its too great immentity: 'Tis a frequent freech of our Adversarios, Tycha, Framondus, and others, in excuse of that incredible fwiftnefs which they imagine in their Primum Mobile, "That" twas requilite the Motion of the Heavens flould have'a kind of infinity. in it, the better to manifest the infinitenets of the Creator. And why may not we as well affirm this concerning the biguels of the Heavens? Difficiling seft accidens prater . modulum fubjecti intenderez! quair fubjettum fine 1.1 - 11

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fine accidence augere, (faith Kepler.) His meaning is, that 'tis lefs abfurd to imagine the eighth Sphere of to vaft a bignefs, as long as 'tis without motion, or at leaft, has but a very flow one; than to attribute unto it fuch an incredible celerity, as is altogether, difproportionable to its bignefs.

a. Tis the acknowledgment of Clavius, Comment. and might ealily be demonstrated, That if capit. the Centre were failned upon the Pole of the World, the Orb wherein he supposes the Sun to move, would not be able to reach fo far in the eighth Sphere, (being confidered according to Ptolomy's Hypothefis) as to touch the Pole-ftar : which notwithftanding (faith he) is fo near the Pole it felf, that we can scarce difcern it to move :. Nay, that Circle which the Pole-star makes about the Pole, is above four times bigger than the Orb of the Sun. So that according. to the opinion of our Adverfaries, though our Earth were at that distance from the Centre, as they fuppole the Sun to be, yet would not this Excentricity make it nearer to any one part of the Firmament, than the Pole-ftar is to the Pole, which according to, his confession, is scarce fensible. And therefore according to their opinion, it would. caufe very little difference in the appearance of those Stars, the biggest of which does not feem to be of above five, Seconds in its Diameter, Υ.

3. ?Tis

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3. Tis confiderable, That the Spheres of Saturn, Jupiter, Mars, are, according to the general opinion, of very great extension; and yet each of them is appointed only to carry about its particular Planet, which are but very little in comparison of the fixed Stars. Now if for the feituation of thefe fixed Stars, there should be allotted a proportionable part of the World, 'tis certain, that their Orb must be far bigger than it is commonly supposed, and very near to this Opinion of Copermicus.

4. We usually judg the bigness of the higher Orbs, by their different motions. As because Saturn finishes his course in thirty Years, and Jupiter in twelve, therefore we attribute unto those Orbs, fuch a different proportion in their bignels. Now if by this Rule we should find out the quantity of the eighth Sphere, we shall discern it to be far nearer unto that bignefs, which Copermicus fuppofeth it to have, than that which Protomy, Tycho, and others, ordinarily afcribe unto it. For the farry Heaven (fay they) does not finish his course under 26000 Years: whereas Saturn, which is next unto it, does compass his Orb in thirty Years. From whence it will probably follow, that there is a very great distance betwixt these in place, because they have such different terms of their Revolutions.

But against this Answer: Unto the last Argument, our Adversaries thus reply :

1. If

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t: If the fixed Stars be fo far diffant from Fromond. us, that our approaching nearer unto them Veft traff. by 2000000 German miles, do not make any fensible difference in their appearance, then Gallilanus his Perspective could not make them feem of a bigger Form, than they do to the bare Eye, which yet is contrary to common experience.

2. From hence it may be inferred, That Ibid. the leaft fixed Star is bigger than all this Orb wherein we fuppole the Earth to move; becaufe there is none of them but are of a fenfible bignefs in refpect of the Firmament; whereas this it feems is not.

3. Since God did at first create the Stars for the use of all Nations that are under the whole Heavens, Deut. 4. 19. it might have Ibid. argued fome improvidence in him, if he had made them of fuch vast magnitudes : whereas they might as well bestow their light and influences, and so confequently be as ferviceable to that end for which they were appointed, if they had been made with less Bodies, and placed nearer unto us. And 'tis a common maxime, that Nature in all her Operations, does avoid superfluities, and use the most compendious way.

lanswer:

1. To the first; whether the Perspective do make the fixed Stars appear bigger than they do to the bare Eye, cannot certainly be concluded, unless we had fuch an exact Glass, by which we might try the experiment. But if in this kind we will trust the authority

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Copern, 1.1. par. 1.

mundi,

Coll. 3.

* Afron. authority of others. * Kepler telisis, from the experience of skilfal Men, that the better the Perspective is, by fo much the les will the fixed Stars appear through its: being. but as meer Points from which the Beams of Light do difperfe themfelves like Hairs And ris commonly affirmed by others, that the Dog-ftar, which feems to be the diageft Star amongst those of the first Magnitude. does yet appear through this Glafs, but as a little Point no bigger than the fiftieth part of Jupiter. Hence it is, that though the common Opinion hold the Stars of the first Magnitude to be two Minutes in their Dia-+ syftem. meter, and Tycho three ; yet + Gullilans; who had been most versed in the Experiments of his own Perspective, concludes them to be but five Seconds.

.2. To the fecond : First, we affirm the fixed Stars to be of a vaft Magnitude. But however, this Argument does not induce any neceffity that we fhould conceive them to big as the Earth's Orb. For it might eafily be proved, that though a Star of the fixth Magnitude, were but equal in Diameter unto the Snn, (which is far enough from the greatnefs of the Earth's Orb) yet the starry Heaven would be at fuch a distance from us, that the Earth's annual Motion could not caufe any difference in its appearance.

Fid Calif. Suppose the Diameter of the Sun to be abour half a Degree, as our Adverfaries shid. grant; whereas a Star of the firth Magnitude يد : ان

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tude is fifty Thirds, which is comprehended in that of the Sun 2166 times. Now if the Sun were removed fo far from us "that its Diameter would feem but as one of that number whereof it now contains 2160; then muit his diffance from us be 21/00 times greater than now it's : which is all one, as if we should fay, that a Star of the fixth Magnitude is fevered from us by formany Bemidiameters of the Earth's Orb. But new, according to common confent, the diffance of the Earth from the Sun, does contain 128 Semidiameters of the Earth 3 and (as was faid before) this fuppofed diffance of the fixed Stars, does comprehend 2160 Bemidiameters of the Earth's Orb. Brom whence it is manifelt, that the Semidianetter of the Earth, in comparison to its distance from the Sun, will be almost doubly bigger than the Semidianteter of the Earth's Orburntomparifon to this diffance of the Stars. But now the Semidiameter of the Earth, dues make very little difference in the appearance of the Sun, becaule we fee common Obfervations upon the Surface of it, are as exactly true to the fenfe, as if they were made from the Gentre of it. Wherefore, that 'difference which would be made in these fixed Stars, by the adjual course of the Earth, muft needs be much more mobfervable, or rather altogether inferilible.

2. The Confequence of this Argument, is grounded upon this falle flippolition, That every Body must necessarily be of an equal extension.

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extension, to that distance from whence there does not appear any fenfible difference in its quantity. So that when I fee a Bird flying fuch a height in the Air, that my being nearer unto it, or farther from it, by ten or twenty Foot, does not make it feem unto my Eyes either bigger or lefs; then I may conclude, that the Bird must needs be either ten or twenty foot thick : Or when I fee the Body of a Tree that may be half a mile from me, and perceive that my approaching nearer to it, by thirty or forty paces, does not fenfibly make any different appearance, I may then infer, that the Tree is forty paces thick ; with many the like abfurd Confequences, that would follow from that Foundation upon which this Argument is bottom'd.

To the third, I answer : 'Tis too much prefumption, to conclude that to be fuperfluous, the usefulnels of which we do not understand. There be many fecret Ends in these great Works of Providence, which humane Wildom cannot reach unto; and as Solomon speaks of those things that are under the Sun, fo may we also of those things that are above it, That no Man can Eccl.8. 17. find out the Work of God, for though a Man labour to feek it out; Yea, further, Though a wife Man think to know it, yet shall he not be able to find it. He that hath most inlight into the Works of Nature, is not able to give a fatisfying reafon, why the Planets or Stars should be placed just at this particular diffance

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ftance from the Earth, and no nearer or farther. And befides, this Argument might as well be urged against the Hypothesis of Ptolomy or Tycho, fince the Stars, for ought we know, might have been as ferviceable to us, if they had been placed far nearer than either of those Authors suppose them: Again, were there any force in fuch a Confequence, it would as well conclude a great improvidence of Nature, in making fuch a multitude of those lesser Stars, which have lately been difcovered by the Perspective. For to what purpofe hould fo many Lights be created for the use of Man, fince his Eyes were not able to difcern them ? So that our difability to comprehend all those ends. which might be aimed at in the Works of Nature, can be no fufficient Argument to prove their fuperfluity. Though Scripture tells us, that thefe things were made for our use, yet it does not tell us, that this is their only end. 'Tis not impossible, but that there may be elfewhere fome other Inhabitants, by whom thefe leffer Stars may be more plainly difcerned: And (as was faid before) why may not we affirm that of the bignefs, which our Adverfaries do concern: ing the motion of the Heavens? That God, to fhew his own immensity, did put a kind of infinity in the Creature.

There is yet another Argument to this purpole, urged by \star Al. Roff. which was not \star Lib. r. referred to any of the former kind, becaufe for 2.2. r. I could fearcely believe I did rightly under-H ftand

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ftand it: fince he puts it in the front of his other Arguments, as being of ftrength and fubtility enough to be a Leader unto all the reft; and yet in the most likely fense of it, 'tis so extreamly simple to be pressed in a Controversy, that every fresh Man would laugh at it. The words of it are these: Quod minimum est in circulo debet esse centrum illius, at Terra longe minor est Sole, & Aquinotialis Terrestris est omnium in Calo circulus minimus, ergo, &c.

By the fame reafon, it would rather follow, that the *Maan*, or *Mercury*, were in the Centre, fince both thefe are lefs than the Earth. And then, whereas he fays, that the Equinoctial of the Earth, is the least Circle in the Heavens, 'tis neither true nor pertinent, and would make one fulfpect, that he who should urge fuch an Argument, did fcarce understand any thing in Aftronomy.

There are many other Objections like unto this, not worth the citing : The chief of all have been already answered; by which you may difcern, that there is not any fuch great necessity, as our Adversaries pretend, why the Earth should be foituated in the midft of the Universe.

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PROP. VII.

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The probable that the Sun is in the Gentre of the World.

The chief Reasons for the confirmation of this Truth, are implied in the conveniences of this Hypothefis above any other; whereby we may refolve the Motions and Appearances of the Heavens; into more easy and natural Caufes:

Hence will the Frame of Nature be freed from that deformity, which it has according to the Systeme of Tycho: who though he make the Sun to be in the midft of the Planets, yet; without any good Reason; then it to be in the midft of the fixed Stars; as if the Planets; which are fuch eminent parts of the World, should be appointed to move about a distinct Centre of their own, which was beside that of the Universe.

Hence likewife are we freed from many of those Inconveniences in the Hypothesis of Ptolomy, who supposed in the Heavens, Epicycles and Eccentricks, and other Orbs; which he calls the Deferents of the Apoge and the Perge: As if Nature, in framing this great Engine of the World, had been put unto such hard shifts; that she was fain to make use of Wheels and Screws; and other. H 2 the

the like Artificial Instruments of Motion.

There be fundry other Particulars, whereby this Opinion concerning the Sun's being in the Centre, may be ftrongly evidenced; Which because they relate unto feveral Motions also, cannot therefore properly be infifted on in this place. You may eafily enough difcern them, by confidering the whole Frame of the Heaven's, as they are according to the Systeme of Copernicus; wherein all those probable Resolutions that are given for divers appearances amongst the Planets, do mainly depend upon this Supposition, that the Sun is in the Centre. Which Arguments (were there no other) might be abundantly enough for the confirmation of it. But for the greater plenty, there are likewife these Probabilities confiderable.

1. It may feem agreeable to reafon, That. the Light which is diffused in feveral Stars through the Circumference of the World, should be more eminently contained, and (as it were) contracted in the Centre of it, which can only be by placing the Sun there.

* In prim.

2. 'Tis an Argument of * Clavim, and cap. Spher. frequently urged by our Adverfaries, That the most natural scituation of the Sun's Body was in the midst, betwixt the other Planets; and that for this Reafon, becaufe from thence he might more conveniently difribute amongst them both his Light and Heat. That the Earth may be a Planet.

Heat. The force of which, may more properly be applied to prove him in the Centre.

: 3. 'Tis probable that the Planetary Orbs (which are special parts of the Universe). do move about the Centre of the World, rather than about any other Centre which is remote from it. But now 'tis evident, that the Planets Saturn, Jupiter, Mars, Venus, Mercury, do, by their Motion, encompais. the Body of the Sun. 'Tis likely therefore that this is fcituated in the midft of the World.

And as for the three upper Planets, 'tis found, by Obfervation, that they are always nearest to the Earth, when in opposition to the Sun, and farthest from us, when in conjunction with it : Which difference is fo eminent, that Mars in his Perige does appear fixty times bigger, than when he is in the Apoge, and at the greatest distance.

Now, that the Revolution of Venus and Mercury also is about the Sun, may from hence be evidenced. First, Because they are never at any great diftance from him. Secondly, Because they are feen fometimes above, and fometimes below him. Thirdly, Becaufe Venne, according to her different fcituations, does change her appearance as the Moon.

: 4. There is yet another Argument, which * Aristotle himself doth repeat from Pythan * De Calo, goras. The most excellent Body should have ".2. (.13. the best place : but the Sun is the most ex-H 3 çellent

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cellent Body, and the Centre is the belt place ; therefore 'tis likely the Sun is in the Centre. In the Frame of Nature (which is fupposed to be of an orbicular Form) there are but two places of any etninency, the Circumference and the Centre. TheiCircumference being of fo wide a capacity.cannot fo fitly be the neculiar Seat of a Body. that is fo little in respect of it : And beldes. that which is the most excellent part of the World, flould be equally preferved in it felf, and shared in its Vertues by all the other parts, which can only be done, by its being placed in the midib of them. This is intimated unto us, in that frequent Speech of Plato, that the Soul of the World does refide in the innermost place of it : And * satur- that in * Macrobius, who often compares the nal. lib. 1. Sun in the World, to the Heart in a living Creature.

c.17,&c.

Unto this Aristorle answers by a distinction : There is medium magnizadinis, fo the Centre is in the middle of the Sphere : And there is medium nature, or informationis, which is not always the fame with the other; for in this sense the Heart is in the middle of a . Man; becaufe from thence (faith he) as

from the Centre, the vital Spirits are conveyed to all the Members : and yet we know that it is not the Centre of Magnitude, or at an equal diftance from all the other parts.

And befides, the middle is the worst place, because most circumscribed, since that is more <u>" († '</u>

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more excellent, which does limit any thing, than that which is bounded by it. For, this reason is it, that Matter is amongst those things which are terminated, and Form that which does circumscribe.

But against this answer of Aristotle, it is again replied :

1. Though it be true, that in living Crea- Keplar. tures, the best and chiefest part is not placed dfr. Coalways just in the midst; yet this may be, pern. lib.1. because they are not of an orbicular Form, as the World is.

2. Though that which bounds another thing, be more excellent than that which is terminated by it, yet this does not prove the Centre to be the worst place, because that is one of the Terms or Limits of a round Body, as well as the Circumference.

There are likewife other Arguments to Maffin. this purpose, much infifted on by eminent pra. ad Aftronomers; taken from that Harmoni- Narrar. cal Proportion which there may be betwixt the feveral diffances and bignefs of myferium the Orbs, if we suppose the Sun to be in Cosmograthe Centre. phisum.

For according to this (fay they) we may conceive an excellent harmony, both in the number and the diffance of the Planets; (and if God made all other things, numero or menfurâ, much more then those greater Works, the Heavens) for then the five Ma- * Lib. 13. thematical Bodies, fo much spoken of by prop. 14, * Euclid, will bear in them a proportion 15, &c. H 4 an-

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answerable to the feveral distances of the Planets from one another.

Thus a Cube will measure the distance betwixt Saturn and Jupiter; a Pyramis or Tetraëdron, the distance betwixt Jupiter and Mars ; a Dodecaedron, the diftance betwixt Mars and the Earth; an Icofaedron, the diftance betwixt the Earth & Venus; and an Octoedron. the distance betwixt Venus & Mercury : that is, if we conceive a Circumference described immediately without the Cube, and another within it, the diftance between these two, will fhew what proportional diffance there is betwixt the Orb of Saturn, and that of Jupiter. Thus alfo, if you conceive a Circumference described on the outfide of a Pyramis, or Tetraedron, and another within it, this will flew fuch a proportional distance, as there is betwixt the Orb of Mars, from that of Jupiter. And fo of the reft.

Now if any ask why there are but fix Planetary Orbs? Keplar answers, Quia non oportet plares quam quinque proportiones effe, totidem nempe quot regularia funt in Mathefi corpora. Sex autem termini confummant hunc proportionum numerum: Because there are but five proportions, fo many as there are regular Bodics in Mathematicks, each of whose Sides and Angles are equal one to another. But now there are fix terms required to confummate this number of proportions; and fo confequently, there can he but fix primary Planets.

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Thus likewife, by placing the Sun in the Centre, we may conceive fuch a proportion betwixt the Bodies of the Planets, as will be answerable unto their sevral Spheres : Then Mercury, which has the least Orb, will have the least Body ; Venus bigger than that, but lefs than any of the other; our Earth bigger than Venus, but lefs than the reft; Mars bigger than the Earth. but lefs than Jupiter ; Jupiter bigger than Mars, and lefs than Saturn; Saturn being the higheft, fhould also be the biggest. All which Harmony would be disturbed, by putting in the Sun amongst them; and therefore, it may be more convenient for him to fit ftill in the Centre.

There are fundry other Arguments in this kind to be found out, by a confideration of this whole Hypothefis: He that does rightly understand it, may therein easily differn many strong Probabilities, why the Sun should be in the midst of the World, rather than in any other Position.

PROP.

Thus

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PROP. VIII.

That there is not any fufficient reason to prove the Earth incapable of those motions which Copernicus ascribes unto it.

THe two chief Motions in the World, which are more especially remarkable above the rest, are the Diurnal, and An-

The Diurnal, which makes the difference betwixt Night and Day, is cauled by the Revolution of our Earth upon its own Axis, in the space of four and twenty hours.

The Annual, which makes the difference betwirt Winter and Summer, is likewife canfed by the Earth, when being carried through the Esliptick in its own Orb, it finishes its course in a Year.

The first is usually stiled, Motus Revolutionis: The second, Motus Circumlationis: There is likewife a third, which Copernicus calls, Motus Inclinationis: But this being throughly confidered, cannot properly be stiled a Motion, but rather an Immutability, it being that whereby the Axis of the Earth does always keep parallel to it felf; from which scituation, it is not its Annual Course that does make it in the least manner to decline. That the Earth may be a Planet.

As for the Difficulties which concern the fecond of these, they have been already handled in the fixth Proposition, where the Earth's *Eccemiricity* was maintained.

So that the chief bulinefs of this Chapter, is to defend the Earth's Diurnal Motion, against the Objections of our Adversaries. Sundry of which Objections, to speak (as the Truth is) do bear in them a great shew of probability, and such too (as itfeems) was very efficacions; fince Aristotle and Ptalomy, &c. Men of excellent Parts, and deep Judgments, did ground upon them, as being of infallible and necessary confequence.

I thall reckon them up feverally, and fet down fuch Anfwers unto each, as may yield fome fatisfaction to every indifferent feeker of Truth.

First then, 'tis objected from our senses; If the Earth did move, we should perceive it. The Western Mountains would then appear to ascend towards the Stars, rather than the Stars to descend below them.

I answer: The fight judges of Motion, according as any thing does defert the Plane whereon it felf is feated: which Plane every where keeping the fame feituation and distance, in respect of the Eye, does therefore feem immovable unto it, and the motion will appear in those Stars and parts of the Heaven, through which the Vertical Line does pass.

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The reafon of fuch deceit may be this: Motion being not a proper Object of the Sight, nor belonging to any other peculiar Senfe, must therefore be judged of by the fenfus communis, which is liable to mistake in this respect; because it apprehends the Eye it felf to rest immovable, whilst it does not feel any Effects of this Motion in the Body: As it is when a Man is carried in a Ship; fo that Senfe is but an ill Judg of Natural Secrets. 'Tis a good Rule of Plato, edu: A Philosopher must not be carried away by the bare appearance of things to fight, but must examine them by reason. If this were a good Confequence, The Earth does not move, because it does not appear fo to us; we might then as well argue, that it does move when we go upon the Water : according to the Verfe :

Provehimur portusterraque, verbesq; recedant.

Or if fuch Arguments would hold, it were an eafy matter to prove the Sun and Moon not fo big as a Hat, or the fixed Stars as a Candle.

Al. Roff. L. 1. fett. 1. c. 1. 1.

Yea, but if the Motions of the Heavens be only apparent, and not real, then the Motion of the Clouds will be fo too, fince the Eye may be as well deceived in the one as the other.

Lanfwer : 'Tis all one, as if he fhould infer, that the fenfe was miltaken in every thing, That the Earth may be a Planet.

thing, because it was so in one thing: And this would be an excellent Argument to prove that Opinion of *Anaxagoras*, that the Snow was black.

The reafon why that motion which is caufed by the Earth, does appear as if it were in the Heavens, is, because the fenfus communis, in judging of it, does conceive the Eye to be it felf immovable, (as was faid before) there being no fense that does difcern the effects of any motion in the Body; and therefore, it does conclude every thing to move, which it does perceive to change its diftance from 'it : So that the Clouds do not feem to move fometimes. when as notwithstanding they are every where carried about with our Earth, by fuch a fwift revolution ; yet this can be no hindrance at all, why we may not judg aright of their other particular Motions, for which there is not the fame reafon. Though to a Man in a Ship, the Trees and Banks may feem to move; yet it would be but a weak Argument, to conclude from thence, that therefore fuch a one could not tell whether his Friend does really ftir, whom he fees to walk up and down in the Ship : or that he might as well be deceived in judging the Oars to move, when they do not.

'Tis again replied by the fame Objector, That it is not credible, the Eye fhould be miftaken in judging of the Stars and Heavens; because those being light Bodies, are the primary & proper Objects of that Sense. IÒØ

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Ianfwer: The deceit here, is not con cerning the Light or Colour of those Bodies, but concerning their Motion ; which is neither the primary nor proper. Object of the Eye, but reckoned amongst the Objecta Commenia.

2. Another common Argument against this Motion, is taken from the danger that would thence arife unto all high Buildings, which by this would quickly be ruinated and fcattered abroad.

I answer : This Motion is supposed to be natural; and those things which are according to Nature, have contrary effects to other matters, which are by force and violence. Now it belongs unto things of this latter kind, to be inconfant and hurtful; whereas those of the first kind must be regular, and tending to confervation. The Motion of the Earth, is always equal and like it felf; not by starts and fits. If a Glafs of Beer may stand firmly enough in a Ship, when it moves fwiftly upon a fmooth ftream; much lefs then will the Motion of the Earth, which is more natural, and fo confequently more equal, caufe any danger unto those Buildings that are erected upon it. And therefore to fuspect any fuch event, would be like the fear of Lastantius, who would not acknowledg the being of any Gilbert de Antipodes, lest then he might be forced to Magn. 1.6. grant that they should fall down unto the Heavens. We have equal reason to be afraid of high Buildings, if the whole World above

That the Earth may be a Planet. above us were whirled about with fuch a mad celerity as our Advertaries fuppofe; for then there would be but finall hopes, that this little point of Earth should escape from the reff.

But supposing (faith * Rosse) that this Lib.1. fift. Motion were natural to the Earth, yet it is 1. cap.3. not natural to Towns and Buildings, for these are Artificial.

To which I answer : Ha, ha, ha.

3. Another Argument to this purpole, is taken from the reft and quietness of the Air about us; which could not be, if there were any fuch fwift Motion of the Earth. If a Man riding upon a fleet Horse, do perceive the Air to beat against his Face, as if there were a Wind, what a vehement Tempest should we continually feel from the East, if the Earth were turned about with fuch a fwift revolution as is fuppofed ?

Unto this 'tis usually answered, That the Air also is carried along with the fame motion of the Earth : For if the Concavity of the Moon's Orb, which is of fo fmooth and glabrous a Superficies, may (according to our Adverfaries) drive along with it the greatest part of this Elementary World, all the Regions of Fire, and all the vaft upper Regions of Air, and (as fome will have it) the two lower Regions, together with the Sea likewife; for from hence (faith Alex. Roffe, lib. 1. fett. 1. cap. 3.) is it, that betwist the Tropicks there is a conflant Eastern Wind, and a continual flowing of the Sea WeftIII

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Weftward: I fay, if the Motion of the Heavens, which are fmooth Bodies, may be able to carry with it fo great a part of the Elementary World: or if the rugged parts of the Moon's Body, be able to carry with it fo great a part of the Air, as *Fromondus* (*Ant. c.* 16.) affirms; much more then may our Earth, which is a rugged mountanous Body, be able to turn about fo little a part of the World, as that vaporous Air next unto it.



Suppose the inward Circle to represent the Earth; and the ontward, the thicker Air which encompasses it. Now it is easily conceivable, that the revolution of fo great a Body as this Globe of Earth, may turn about

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about by its meer motion,: (if there were nothing elfe): fo little a part of the adjoint ing Air; as is here reprefented.: And yet,

1. The diffroportion betwixt the thicknefs of the Earth, and this Orb of Air, is far greater than could be express in the Figure, being but as twenty miles, which is at most the thickness of this Air, unto 3456miles, which is the Semidiameter of our Earth, and fo is but as an infensible number. in respect of this other:

2. Befides the meer motion of the Earth; which in probability (being fuch a rugged Body) might be enough to carry fo little a part of the Air along with it; there is alfo. (as we fuppofe) a magnetical vigour which proceeds from it; whereby 'tis more able to make all things that are near unto it, to obferve the fame Revolution.

I anfwer : The Confequence were pertinent, if all these were several motions : but if the Subject, and Medium, and Object, were all carried with one and the same equal motion, (as it is here supposed) this could I be

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be no impediment to the Aft of feeing, but it would be all one with the reft; because by this means, they. are not fevered from one another; and therefore the species are not diffurbed. 'Tis an excellent faying of * Gallilans, and may ferve for the refolution of many fuch Doubts as these; Motus eatenus tanquam motus operation, quaternus relationem habet ad eas res que ipfo defituumur; im sis vero rebus, que tote aqualiter de ca participant, nihil operatur, & its fe habet as fi nullus effet. If a Man be within fome Room of a Ship, he may read altogether as eafily when the Ship moves, as when it ftands ftill

4. Another Argument against this circular motion of the Earth, is grounded upon that common Principle amongst the Aristotelians; Unius corporis simplicid ionus canthem of motus: One kind of Body; has but one kind of Motion. But now; the Earth and Water hath a motion of descent : the Air, a motion of ascent; and therefore none of them (an have any circular motion natural unto them.

I anfwer : First, These right Motions of Elementary Bodies, belong only to the parts of them, and that too when they are out of their proper places; fo that the whole to which they belong, may, notwithstanding this, have another Motion of its own. But, secondly, this faying which Ariforde calls a Principle, will not confiss with other evident Experiments of Nature. Thus, though

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a Loadstone, in respect of its matter and condensity, naturally tends downward; yet this does not hinder; but that in respect of fome other qualities; as its delire of union and coition to another Loadstone, it may also naturally move upwards. From whence it will follow, that the fame Elementary Body, may have divers natural Motions.

S. The gravity and magnitude of this Earthy Globe, do make it altogether unfit for fo fwift a Motion.

I answer : First, Heaviness can only be applied unto those Bodies which are out of their proper places, or unto fuch parts as are fevered from the whole to which they belong. And therefore the Globe of Earth. confidered as whole, and in its right place, cannot truly be called heavy. I deny not, but that there is in it, and to likewife in the other Planets, an ineptitude to motion, by reason of the matter and condensity of their Bodies: And fo likewife there is, as truly, (though not according to the fame degrees) in the least particle of a material condenfed Substance: fo that this cannot reasonably be pretended as a just Impediment, why the Earth should be incapable of fuch a Motion. Secondly, And though this Globe be of fo vaft a magnitude, yet, as Nature beftows upon other Creatures (for instance, an Eagle and a Fly) Spirits, and motive Powers, proportionable to their feveral Bodies: fo likewife may the endow Γ z the

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the Earth with a motive Faculty answerable to its greatness. Or if this may make the Earth incapable of fo fwift a motion as is fuppofed, much more then will the Heavens be difabled for that greater fwiftnefs which is imagined in them. I might add, the Globe of the Sun, and Jupiter, are observed to move about their own Centres; and therefore the Earth, which is far less than either of them, is not, by reason of its too great magnitude, made unfit for fuch a Revolution. Thirdly, As for the fwiftness of the Earth's Courfe, it does not exceed (all Circumftances well confidered) the celerity of fome other Motions, with which we are acquainted; as that of the Clouds, when driven by a tempestuous Wind; that of a Bullet shot from a Canon, which in the prafat. ad space of a minute flies four miles. Or, as Narrat. another hath observed, in the second scru-Fremond, ple of an hour, it may pais the fifteenth part of a German mile : Than which, there is not any Point in the Earth's Equinoctial that moves faster; and though a Bullet be much flower in moving a greater diftance, yet for fo little a fpace, while the force of the Powder is most fresh and powerful, it does equal the swiftness of the Earth. And vet.

> 1. A Bullet, or Cloud, is carried in its whole Body, being fain to break its way through the Air round about it : but now the Earth (in respect of this first Motion) does remain still in the fame feituation,

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ation, and move only about its own Center.

2. The Motion of a Bullet is violent, and against its Nature, which does ftrongly incline it to move downwards. Whereas the Earth being confidered as whole, and in its proper place, is not heavy, nor does it contain any repugnancy to a Circular Motion.

6. The chief Argument on which our Adverfaries do most infist, is this : If there Aristor, de were fuch a Motion of the Earth as is fup- Cabo, 1.2. pofed ; then those Bodies which are fevered "13. from it in the Air, would be forfaken by it. The Clouds would feem to rife and fet as the Stars. The Birds would be carried away from their Nefts. No heavy Body could fall perpendicular. An Arrow or Bullet being fhot from East to West, by the same violence, will not be carried an equal distance from us, but we should, by the revolution of our Earth, overtake that which was shot to the East, before it could fall. If a Man, leaping up, fhould abide in the Air but one fecond fcruple of an hour, or the fixtieth part of a minute, the Earth, in that fpace, would withdraw it felf from him almost a quarter of a mile. All these, and many other fuch strange Inferences, which are directly contrary to fenfe and experience, would follow from this motion of the Earth.

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There are three feveral ways most frequently used for the refolving of these kind of Doubts.

- 1. From those Magnetical Qualities, which all Elementary Bodies do partake of.
- 2. From the like motions of other things within the room of a failing Ship.
- 3. From the like participation of motion in the open parts of a Ship.

1. For those Magnetical Properties, with which all thefe Bodies are endowed.' For the better understanding of this, you must know, That belides those common Elementary Qualities of Heat, Coldness, Driness, Moisture, Gr. which arise from the predominancy of feveral Elements; there are likewise other Qualities (not so well known to the Ancients) which we call Magnetical; of which every Particle in the Terrefriat Globe does necessarily participate : and whether it be joined to this Globe by continuity or contiguity; or whether it befevered from it, as the Clouds in the fecond Region, a Bird. or Bullet in the Air; vet does it still retain its Magnetical Qualities, together with all those Operations that proceed from them.

"Now from these Properties do we fuppose the Circular Motion of the Earth to arife.

" If you ask, What Probabilities there are, to prove that the Earth is endowed with any fuch affections ? I answer : 'Tis likely, that the

the lower parts of this. Globe, do not confift of fuch a foft fructifying Earth, as there is in the Surface, (because there can be no fuch use for it as here, and Nature does nothing in vain) but rather of fome hard rocky fubstance, fince we may well conceive. that these lower parts are presed close together, by the weight of all those heavy Bodies above them. Now, its prohable, that this rocky Substance is a Loadstone, Tather than a Jaspis, Adamant, Marble, or any other; becaufe experience teacheth us, that the Earth and Loadstone do agree together in fo many Properties. Suppole a Man were to judg the Matter of divers Bo. dies; each of which fhould be wrap'd up in fome covering from his Eye, to that he might only examine them by some other outward figns: If in this examination, he fhould find any particular Body which had all the Properties that are peculiar to a Loadstone, he would in reason conclude it to be of that Nature, rather than any other. Now there is altogether as much realon why we should infer, that the inward parts of the Earth do confift of a Magnetical Substance. The agreement of these two, you may fee largely fet forth in the Treatile of Dr. Gilbert. I will instance only in one Example, which of it felf may fufficiently evidence, that the Globe of Earth does partake of the like affections with the Loadftone. In the Mariner's Needle, you may observe the Magnetical Motions of Directi-077,

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en. Variation; Declination ; the two last of which are found to be indifferent, according to the variety of places. Now this difference cannot proceed from the Needle it felf, becaufe that is the fame every where. Nor can we well conceive how it should be caufed by the Heavens; for then the Variation would not be always alike in the fame place, but diverle, according to those feveral parts of the Heaven, which at feveral times should happen to be over it : And therefore it must necessarily proceed from the Earth, which being it felf endowed with Magnetical Affections, does diverily difpole the Motions of the Needle, according to the difference of that difponent virtue, which is in its feveral Parts.

Now, to apply this unto the particular Inftances of the Objection : We fay, though fome parts of this great Magnet, the Earth, may, according to their Matter, be fevered from the whole; yet are they always joined to it, by a communion of the fame Magnetical Qualities; and do no lefs obferve thefe kind of Motions, when they are feparated from the whole, than if they were united to it." Nor need this feem incredible, that a heavy Bullet, in fuch a fwift violent courfe, Thould be able to observe this Magnetical Revolution of the whole Earth; when as we fee that those great Bodies of Saturn, Jupiter, & c. hanging in the valt spaces of the Ætherial Air, do fo confantly and regularly move on in their appointed courfes. Though

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Though we could not fhew any fimilitude of this Motion in these inferior Bodies, with which we are acquainted; yet we muft know, there may be many things which agree to the whole Frame, that are not difcernable in divers parts of it. Tis natural into the Sea to ebb and flow, but yet there is not this Motion in every drop or bucket of Water. So if we confider every part of our Bodies feverally, the Humors, Bones, Fleih. Ge. they are all of them apt to tend downwards, as being of a condenfed Matter ; but yet confider them according to the whole Frame, and then the Blood or Humors may naturally afcend upwyards to the Head, as vvell as defcend to any of the lovver parts. Thus the vyhole Earth may move round, though the feveral parts of it have not any fuch particular Revolution of their ovvn. Thus likevvife, though each condenfed Body being confidered by it felf. may feem to have only a Motion of defcent. vet in reference to that vyhole Frame, of which it is a part, it may also partake of another Motion that may be natural un to it.

But fome may here object: Though the Earth vvere endowed vvith fuch Magnetical Affections, yet vvhat probability is there that it fhould have fuch a Revolution ? I anfvver: 'Tis obferved of those other Magnetical Bodies of Saturn, Jupiter, and the Sun, that they are carried about their ovvn Centers; and therefore 'tis not improbable, but

has been found, (fay those that have been verfed in these kind of Experiments) that the fame force will calt a Body but an equal diftance, whether or no the Body do move with, or against the motion of the Shin. As alfo, that any Weight being let fall, will descend in as true a perpendicular, as if the Ship did ftand ftill. If a Man, leaning up, do tarry in the Air one fecond fcruple of an hour, yet the Ship will not, in its greatest swiftness (as it should according to the calculation of our Advertaries) be carried from him at least fifteen foot. If we fuppofe a Man to jump in fuch a Ship, the will not be able to pais; farther, when he jumps against the motion of it, than when he jumps with it. All which Particulars may argue, that these things are carried along together, by the common motion of the Shin. Now if Bodies may be thus jointly moved by fuch a preternatoral motion, much more then will they accompany the Earth in its Diurnal Revolution, which we fundofe to be natural untothem, and as a Law imposed by God in their first Crea-

If the Flame of a Candle, or the Sinke that comes from it, (things that are to eafily moveable) are, notwithft and ing, carried fo equally, and without any diffurbance, by the motion of a Ship; then also the Clouds in the Air, and all other light Bodies, may well enough be turned about by the Revolution of our Earth.

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but that it may be to with the Earth alfo; which if gay deny, he must fleve a reafon why in this respect they should be unlike.

Yea, but though the Earth did move round, what ground is there to affirm, that those Bodies which are severed from it, as a Bullet, or the Clouds, should follow it in the same course?

I anfyver: Those Spots which are discovered about the Sun, and are thought to be Clouds or Evaporations from his Body, are observed to be carried about according to his Revolution. Thus the Moon is turned round by our Earth; the four leffer Planets by the Body of Jupiter. Nay, thus all the Planets, in their feveral Orbs, are moved at bont by the Revolution of the Sun upon its oven Axis (faith Kepler) and therefore much more may as Arrovy, or Bullet, be carried round by the Magnetical Motion of our Earth.

The ferond yvay, whereby fome anfwer unto the inflances of this Argument, is, by fhewing the like Motions of other things, within fome Room of a failing Ship. Thus Experience teaches, (fay they) that a Candle, as also the Fumes that come from it, will always keep the fame foituation, in the fwiftelt motion of a Ship, as if it did reft immovably, and the Flame will not more effectively bend one way, or have any troubled fluctuation, but burn as ftreight and quietly, as if it did ftand ftill. Again, it has

If an equal force will calt an heavy Body but at an equal diftance, whether or no it move with, or against the motion of the Ship; then may we easily conceive, that an Arrow, or Bullet, being shot with the same violence, will pass but the same space on the Earth, whether or no it be shot towards the East or West.

If a heavy Body, while the Ship does move, will fall down in a freight Line; then it is not the Revolution of our Earth that can hinder a perpendicular descent.

If a Man, leaping up in a Ship, may abilde in the Air one fecond fcruple of an hour, and yet this Ship, in its greatest fwiftness, not withdraw it felf fifteen foot; then will not the Earth, in that space, go from him almost a quarter of a mile.

Fromond. Veff.a. 87.5.67.2.

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But against this, it objected. That the Earth has the fimilitude of an open Ship, and not of any Room that is close. And tho it be true, that when the Roof and the Walls do all move together, the Air which is inchuded betwikt them, must be carried along by the fame motion; yet it is not fo with the Earth, because that hath not any fuch Walls or Roof, wherein it may contain and carry along with it the Medium. And therefore Experience will rather argue against this fuppofed Revolution. Thus 'tis obferved, that a Stone being let fall from the Maft of a Ship, that moves fwiftly, will not descend to the fame point, as if the Ship did stand still. From whence it will follow, that

that if our Earth had fuch a Circular Motion, then any heavy Body, being let fall from fome high Tower, or other fteep place, would not defeend unto that point of Earth which was directly under it at the beginning.

To this we answer : That the Air which moves along with our Earth, is as well limited in certain bounds, as that which is included in a Room. If you ask where these Bounds are terminated : I anfwer, Neither by the utmost parts of the World, nor yet by the Concavity of the Moon's Orb, (as Fromondus would have us affirm) but by the Sphere of vaporous Air that encompasses our Earth; or which is all one, by the Orb of Magnetical Vigour, which proceeds from it. And befides, 'tis confiderable,' that all Earthly Bodies are not only contained within these limits, as things are in a close Room, but alfo as parts in that Whole to which they belong.

2. Though the carrying along of the Medium, may folve the motion of light Bodies in a Ship, as the Flame of a Candle, Smoke, or the like, yet this cannot concur to that which hath been faid of heavy Bodies, as a Man leaping up, a Bullet deftending, &c. fince it is not the motion of the meer Air that is able to make these partake of the fame motion with the Ship. Unto that Argument which he urges from the Experiment of a Stone falling in an open Ship: We answer: T. Though

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- I. Though the inftance of a Ship, may ferve as a proof for this opinion; it being an Argoment, a minori ad majan; from an aceidental Motion; to a natural ; yet ir will not ferve against it. For though it were not thus in accidental Motions; yet this would not hinder but that it might be to in those that are supposed to be proper and natural

2. As for that Experiment it felf, 'tis but a groundless imagination, and was never yet confirmed by any particular Experience, because 'tis certain the Event would be clean otherwife; as shall be proved in the third way of answering.

3. The third and last way of clearing the Doubts in the fixth Argument; is, by fhewing the like participation of motion, in those things that are in the open parts of a Ship. Syl. Mun- To which purpose Galilatio urges this Experiment : If any one should let fall a Stone from an high Mait, he would find, Landem in eundem femper Navis locum decidere, seu confiftatilla, fen quantacingue velocitate moveatur: That the Stone would always defcend unto the very fame place, whether or no the Ship did move or ftand ftill. The Reafon of which is, because the Motion of the Ship is likewile impressed in the Stone: which Impression is not equally prevalent in a light Body, as a Feather, or Wool; because the Air, which has power over them, is not carried along by the fame motion of the Ship. Thus likewife will it be in this other experi-

experiment ; If a Man upon a running Horfe, should, in his swittest course, let fall a Buller, or Stone, there heavy Bodies, belides their own defcent, would also participate that transverse motion of the Horfe. For as those things that are thrown from us. do continue their motion when they are out of the hand in the open Air : fo likewife must it be, when the force is conferred by that motion which the Arm has from the Horfe. While a Man is riching, his Arm is alfo carried by the fame fwiftnefs of the Horfe; therefore, if he fould only open his Hand, and let fall any thing, it would not descend in a strait Line, but must necellarily be driven forward, by reafon of that force impressed in it by the fwiftness of the Horfe, which is also communicated to the Arm; it liting all one in effect, whether or no the Arm be moved by a particular motion of its own, as it is in calting of things from us, or hy the common motion of the Body, as it is in dropping, any thing from us, either when we are on the top of fome failing Ship, as in the former, or on fome running Horfe, as in the latter Inffance.

What hath been faid concerning the Motion of defcont, is likewvile appliable, both to that which is upward, and that which is transversal. So that when "visiobjected, if the Earth did move, then a Bullet there vvere flot up perpendicularly vvould be forfaken byit, and not deftend to the place from whence it arole : We anlyver, That the

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the Cannon which is upon the Earth, together vvith the Bullet in it, do partake of the fame Circular Motion vvith the Earth; and this perhaps our Adverfaries vvill grant, vvhilit vve fuppole the Bullet to remain ftill in the Cannon, all the difficulty vvill be, to fheve how it must necessfarily observe the fame motion, vvhen it is shot out into the open Air.

Gallil.sy/For the better explication of this, you may C-Rog.2. note this following Figure.



Where vve fuppole A C to be a Cannon perpendicularly erected, vvith a Bullet in it at B; vvhich if it vvere immovable, vve grant that the Bullet being difcharged, muft afcend in a juft perpendicular. But novv, conceive this Cannon to move along vvith the Earth, then in that fpace of time, vvhile the Bullet, by the force of the Povvder, is afcending to the top of the Bore, the Cannon

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non will be transferred to the feituation D E, fo that the Bullet must be moved according to the Line F G, which is not directly upright, but fomewhat declining. Now, the motion of the Bullet in the Air, must neceffarily be conformed unto that direction that is imprefied in it by the Cannon from whence it is shot, and so confequently it must be continued, according to the Line F G, and therefore will always keep perpendicularly over the Point from which it did afcend.

If you reply, That the motion of the Bullet in the Cannon, muft needs be fo fwift, that the Earth cannot carry the Cannon from G to E, in the fame fpace of time wherein the Bullet does move from B to A. I anfwer : 'Tis not material whether the Earth be of a greater or leffer fwiftnefs than the Bullet, becaufe the Declination muft always be proportionable to the motion of the Earth ; and if we fuppofe this to be flower than the Bullet, then the Declination of the Line F G, will be fo much the lefs.

This Truth may yet further be illustrated by the practice of those Fowlers, who use to kill Birds as they are flying : Concerning which Art, 'tis commonly thought, that these Men direct their Aims to fome certain space in the Air, just before the Birds, where they conceive the Shot will meet with them in their flight; whereas, the truth is, they proceed in this case, the very fame way as if the K Birds

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Birds did ftand ftill, by a direct aiming at their Bodies, and following of their flight by the motion of the Piece; till at length, having got a perfect aim, they difcharge, and do hit altogether as furely, as if the Birds were fitting upon a Tree. From whence we may obferve, that the motion of the Piece, as in our aiming, it is made to follow the Birds in their flight, (though it be but flow) yet is communicated to the Bullet in the Air.

But here it may feem very difficult to give any reafon, according to thofe groundsconcerning the flight of Birds; which being animated, have a liberty to fly here or there, to tarry, for a good fpace of time, in the open Air; and fo 'tis not eafy to conceive what means there is, by which they fhould participate of the Earth's Diurnal Revolution.

To this Gallileus anfwers, That the motion of the Air, as it does turn about the Clouds, fo doth it alfo carry with it the Birds, together with fuch other like things that are in it. For if fome violent Wind be able to drive, with fuch fwiftnefs, a full laden Ship, to throw down Towers, to turn up Trees, and the like; much more then may the Diurnal Motion of the Air (which does fo far exceed in fwiftnefs the moft tempeftuous Wind) be able to carry with it the Bodies of Birds.

But if all things be turned about by this Revolution, then it fhould feem there is no fuch fuch thing as a right Motion, whether of Afcent or Defcent, in a ftreight Line.

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I answer : The moving of heavy or light Sol. Bodies, may be considered in a double relation.

1. According to the space wherein they move, and then we grant their Motions not to be simple, but mixed of a direct and circular.

2. According to the Body or medium wherein they move, and then they may properly be faid to have right motions, becaufe they pass through the medium in a streight Line 3 and therefore it is, that unto us they feem directly to afcend or defcend. Ariftorle himself would not deny, but that Fire may afcend in a streight Line unto its Sphere. and yet participate alfo of that Circular Motion which he fuppofes to be communicated from the Heavens, unto the upper part of the Air, and its own Region. So likewife must it be for the descent of any thing. Suppose a Ship in its swiftest motion, and a Man in it, having fome Veffel filled with Water, should let fall into it a little Ball of Wax, or fome other matter which may be flow in its finking, fo that in one minute it should fcarce descend the space of a Cubit, though the Ship (it may be) in the fame time may pass at least a hundred Cubits; vet would this still feem unto the eye to defcend in a ftreight Line; and the other motion, which is communicated unto it by the Ship, would not at all be differnable to it. And K 2

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And though in this cafe, the motion were in it felf composed of a circular and direct; yet in respect of us it would appear, and fo might be filed exactly ftreight.

Now if it be thus in those which are generally granted to be preternatural Motions; we need not doubt then the possibility of the like effect in that Motion which we conceive to be proper and natural, both to the Earth, and the things that belong unto it.

* Austriaca Syder. par. 2. prop. 25. There is yet another Objection to this purpofe urged by * *Malapertius*, a late Jefuit, who though he does with much eagernefs prefs this Argument concerning a Bullet or Stone, against the Opinion of *Copernicus*; yet he grants that it might eafily be refolved, if the defenders of it would affirm that the Air did move round with the Earth. But this (faith he) they dare not avouch; for then the Comets would always feem to fland ftill, being carried about with the Revolution of this Air, and then they could not rife or fet, as experience shews they do.

To this it may be answered, That most Comets are above that Sphere of Air which is turned round with our Earth, as is manifest by their height. The motion that appears in them, is caused by the Revolution of our Earth, whereby we are turned from them.

As for those which are within the Orb of our Air, these do seem to stand still. Such

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a one was that mentioned by \dagger *Jefephus*, \dagger *De bello* which did conftantly hang over *Jevilfalem*; *Judaico*, *Judaico*, and that likewife which appeared about the *Dion.1.54* time of *Agrippa's* death, and for many days together did hang over the City of *Rome*. Wherefore * *Seneca* does well diffinguifh out **Nat. On.* of *Epigenes*, betwixt two forts of Comets, *1.7. c.6.* the one being low, and fuch as feems immovable; the other higher, and fuch as did conftantly observe their ritings and fettings, as the Stars.

I have done with all the Arguments of any note or difficulty, that are urged against this diurnal motion of the Earth. Many other Cavils there are not worth the naming, which difcover themselves to be rather the Objections of a captious, than a doubtful mind. 'Amongst which, I might justly pass over those that are set down by * Alex. Rose: * Lik t. But because this Author does proceed in fea.a. c.6. his whole with so much form and triumph, it will not be amiss therefore to examine what infallible evidence there is in those Arguments upon which he grounds his boastings.

We have, in one Chapter, no lefs then these nine.

Arg. 1. If the Earth did move, then would it be hotter than the Water, becaufe motion does produce heat; and for this reafon likewife, the Water would be fo hot and rarified, that it could not be congealed; fince that also does partake of the fame motion with the Earth.

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Arg. 2. The Air which is next the Earth, would be purer, as being rarified with Motion.

Arg. 3. If the Earth did move the Air, it would caufe fome found; but this is no more audible, than Pythagoras his Harmony of the Heavens.

Arg. 4. 'Twould have been in vain for Nature to have endowed the Heavens with all conditions requisite for motion, if they had been to ftand ftill : As, first, they have a round Figure. Secondly, They have neither gravity nor levity. Thirdly, They are incorruptible. Fourthly, They have no contrary.

Arg. 5. All fimilary parts are of the fame nature with the whole: But each part of the Earth does reft in its place i therefore alfo doth the whole.

Arg. 6. The Sun in the World, is as the Heart in a Man's Body: But the Motion of the Heart cealing, none of the Members do ftir; therefore allo if the Sun should fland still, the other parts of the World would be without motion.

Arg. 7. The Sun and Heavens, do work upon thefe inferior Bodies by their Light and Motion. So the Moon does operate upon the Sea.

Arg. 8. The Earth is the Foundation of Buildings: and therefore must be firm and Itable.

Arg. 9. 'Tis the conftant opinion of Divines, that the Heavens shall rest after the Day Day of Judgment; which they prove from If a. '60,' 20. Thy Sun fhall no more go down, neither fhall thy Moon withdraw it felf. So likewife, Rev. 10.6. The Angel fwears, that there fhall be time no longer: and therefore the Heavens must reft, fince by their motion it is that Time is measured. And St. Panl fays, Rom. 8. 20. That all the Creatures are made fubjett to Vanity. Now this can be no other in the Heavens, than the Vanity of Motion, which the Wife Man speaks of, Ecclef. 1. 4. The Sun riseth, and the Sun goeth down, &c.

To these it may be answered :

Ad 1, \mathfrak{C} 2. In the first you may note a manifest contradiction, when he will have the Earth to be hotter than the Water, by reason of this motion; when as notwithstanding he acknowledges the Water to move along with it; and therefore too, in the next Line, he infers that the Water, because of that heat and rarefaction which it receives from this motion with the Earth, must be incapable of fo much cold, as to be congealed into Ice.

But unto that which may be conceived to be his meaning in this and the next Argument: I anfwer, If he had fully underftood this Opinion which he oppofes, he would eafily have apprehended, that it could not be prejudiced by either of these Confequences. For we suppose, that not only this Globe of Earth and Water, but also all the vaporous Air which invirons it, are carried K 4 along

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along by the fame motion. And therefore, though what he fays concerning the heat, which would be produced by fuch a motion, vvere true; yet it vvould not be pertinent, fince our Earth and Water, and the Air next unto them, are not by this means fevered from one another, and fo do not come vvithin the compais of this Argument.

If any reply, That this vvill notwithftanding hold true, concerning the upper part of the Air, vvhere there is fuch a feparation of one Body from another; and fo confequently, an anfvverable heat. I anfvver;

1. 'Tis not generally granted, That motion in all kind of Bodies does produce heat; fome reftrain it only to folid Bodies; affirming, That in those vvhich are fluid, it is rather the caufe of coldness. This is the reason (fay they) vvhy running Waters are ever to our fenfe the cooleft : And why amongft those Winds which proceed from the fame Coasts of Heaven, about the fame time of the Year, the strongest alvvays is the coldeft? If you object, that running Waters are not fo foon frozen as others : They answer, This is not because they are thereby heated; but because unto congelation, it is requilite that a Body should fettle and reft, as vvell as be cold.

2. If vve should grant a moderate heat in those parts of the Air, vve have not any experiment to the contrary, nor vvould it preprejudice the prefent Opinion, or common Principles.

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Ad 3. As the found of this Motion is not more heard, than the Harmony of the Heavens: fo neither is there any reafon vvhy this Motion fhould caufe a found, more than the fuppofed Motion of the Heavens, vvhich is likevvife thought to be continued unto the Air hard by us.

Ad 4. This vvill prove the Earth to move as vvell as the Heavens; For that has, first, a round Figure, as is generally granted. Secondly, Being confidered as vvhole, and in its proper place, it is not heavy, as vvas proved before : and as for the tvvo other conditions, neither are they true of the Heavens; nor if they vvere, vvould they at all conduce to their Motion.

Ad 5. This Argument vvould prove that the Sea did not ebb and flow, becaufe there is not the fame kind of motion in every drop of Water: or that the whole Earth is not fpherical, becaufe every little piece of it is not of the fame Form.

Ad 6. This is rather an Illustration than a Proof; or if it do prove any thing, it may ferve as well for that purpose unto which it is afterward applied, where the motion of every Planet is supposed to depend upon the revolution of the Sun.

Ad 7. That the Sun and Planets do work upon the Earth by their own real daily motion, is the thing in queffion; and therefore must not be taken for a common Ground. Ad 8.

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Ad 8. We grant, that the Earth is firm and stable from all fuch motions, whereby it is jogged, or uncertainly shaken.

Ad 9. 1. For the authority of those Divines, which he urges for the interpretation of these Scriptures; this will be but a weak Argument against that Opinion which is already granted to be a Paradox.

2. The Scriptures themfelves, in their right meaning, will not at all conduce to the present purpose.

As for that in Ifriah, if we confult the coherence, we shall find that the scope of the Prophet, is to fet forth the Glory of Wherein (he the Church Triumphant. fays) there shall not be any need of the Sun or Moon, but God's prefence shall supply them both : For the Lord shall be unto thee an everlafting Light, and thy God thy Glory, verf. 19. and as for this Sun and Moon, it fhall not go down, or withdraw it felf; but he shall be an Everlafting Light, without 'intermission. So that 'tis evident, he speaks of that Light which shall hereafter be, intem c. 12. stead of the Sun and Moon.

Mid. Rev. 21.23. Åver. 5.

As for that in the Revelations, we yield, that Time fhall ceafe; but to fay that this depends upon the ceffation of the Heavens, is to beg the Question, and to suppose that which is to be proved, viz. that Time is measured by the Motion of the Heavens, and not of the Earth. * Perrerise (from whom this last Argument was borrowed Gen. c. I. 1.2.quaft.6 without acknowledgment) might have told him him, in the very fame place, that Time does not abfolutely, and univerfally depend upon the Motion of the Heavens, fed in motu & successione cujussibet durationis, but in any fuch fuccession, by which duration may be measured.

As for that in the Romans, we fay, that there are other Vanities to which the Heavenly Bodies are fubject. As first, unto many changes and alterations, witnefs those Comets, which at feveral times have been difcerned amongst them; and then likewife to that general corruption, in which all the Creatures shall be involved at the last Day. When they that pals away with a great 2 Pet. 2. noise, and the Elements Iball melt with fervent 10, 12. beat.

Thus you fee, there is not any fuch invincible ftrength in these Arguments, as might cause the Author of them to triumph before-hand with any great noife of victory.

Another Objection like unto thefe, is taken from the Etymology of feveral words. Thus the Heavens are called Athera, ab देखे , 9वेंग, becaufe they are always in motion ; and the Earth Vefta, quia vi ftat, because of its immobility.

To which I answer : 'Twere no'difficult matter to find fuch proofs for this opinion. as well as against it.

Thus we may fay, that the Hebrew word is derived from yn, quia currit; and Terra, non quod teratur, sed quod perenni curlu

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curfu omnia terat, faith Calcagnius. However, though we fuppofe the Etymology to be never fo true and genuine, yet it can at the best but shew what the more common opinion was of those times when such names were first imposed.

Ob. But fuppofe all this were fo, That the Earth had fuch a diurnal Revolution; yet how is it conceivable, that it fhould at the fame time have two diffinct Motions.

I anfwer : This may eafily be apprehended, if you confider how both these Motions do tend the fame way, from West to East. Thus a Bowl being turned out of the hand, has two Motions in the Air; one, whereby it is carried round; the other, whereby it is calt forward.

From what hath been delivered in this Chapter, the indifferent Reader may gather fome fatisfaction for those Arguments which are usually urged against this Diurnal Motion of the Earth.

PROP. IX.

That it is more probable the Earth does move, than the Sun or Heavens.

A Mongft those many Arguments that may be urged for the confirmation of this Truth, I shall only fet down these five. I. If we suppose the Earth to be the cause of this Motion, then will those vast and glorious Bodies of the Heavens, be freed from that inconceivable, unnatural swiftness, which must otherwise be attributed unto them.

For if the Diurnal Revolution be in the Vid Maft. Heavens, then it will follow, according to Epit. Aftr. the common Hypothesis, that each Star in 4.1 sm fine. the Equator, must in every hour move at the least 4529538 German miles. So that according to the observation of * Cardan, *De Prop. who tells us, that the Pulfe of a well-tem- 1.5 prop. 58 pered Man, does beat 4000 times in an hour; one of the Stars in that fpace, whilft the Pulse beats once, must pass 1132 German miles (faith Alphraganus): Or, according to Tyche, 732 German miles. But these numbers feem to be fomewhat of the least; and therefore many others do much enlarge them, affirming, that every Star in the

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the Equator, in one beating of the Pulfe, must move 2528 of thefe miles.

†Commen. in prim. cap.Sphar.

'Tis the Affertion of + Clavins, that though the diftance of the Orbs, and fo confequently their fwiftnefs, feem to be altogether incredible; yet it is rather far greater in it felf, than Aftronomers ufually fuppofe it; and yet (faith he) according to the common Grounds, every Star in the Equafor, must move 423984371 miles in an hour. And though a Man should constantly travel 40 miles a day, yet he would not be able to go fo far as a'Star does in one hour, under 2904 Years : Or if we will suppose an Arrow to be of the fame fwiftnels, then must it compass this great Globe of Earth and Water 1884 times in an hour. And a Bird that could but fly as falt, might go round the World feven times in that fpace, whilft one could fay, Ave Maria, gratia plena, Deminus tecum.

Which though it be a pretty round pace, yet you must conceive that all this is fpoken only of the eighth Sphere; and fo being compared to the fwiftnefs of the Primum Mobile, is but a flow and heavy Motion.

For (faith the fame Author) the thicknefs of each Orb is equal to the diffance of its concave Superficies from the Centre of the Earth. Thus the Orb of the Moon does contain as much fpace in its thicknefs, as there is betwixt the nearest part of that and the Centre. Thus also the eight Sphere

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is as thick as that whole fpace betwixt the Centre of the Earth, and its own concave Superficies. So likewife must it be in those three other Orbs, which he supposes to be above the starry Heaven. Now if we proportion their swiftness according to this difference in their bigness, you may then conceive (if you can) what a kind of celerity that must be, by which the Primum Mobile will be whirled abour.

Tycho makes the diffance of the Stars to be much lefs, and their motion flower; and yet he is fain to confefs, that it is omni cogitatione celerior.

Clavim likewife, speaking concerning the fwiftness of the Starry Orb, does acknowledg, Quod velocitas ejus captum humani ingenii excedit. What then could he think of the Primum Mobile?

Dr. Gilbert being (it feems) aftonished De magat the confideration of this ftrange fwist-neuelib. 6, ness, fays of it, that it is motus fupra omnes capacogitationes, fomnia, fabular, & licentias poeticas infuperabilis, ineffabilis, incomprehensibilis. A man may more easily conceive the possibility of any Fable or Fiction, how Beasts and Trees might talk together, than how any material Body should be moved with fuch a fwistness.

Not but that 'tis pollible for God to turn them about with a far greater velocity. Nay, 'tis pollible for Art to contrive a motion, which shall be equally flow in that proportion as this is fwift. But however, the question 143

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queftion here is, not what can be done, but what is most likely to be done, according to the ufual courfe of Nature. 'Tis the part of a Philosopher, in the resolution of natural Events, not to fly unto the absolute Power of God, and tell us what he can do, but what, according to the ufual way of Providence, is most likely to be done, to find out fuch causes of things, as may seem most easy and probable to our reason.

If you ask, What repugnancy there is in the Heavens, unto fo great a fwiftnefs? We anfwer; Their being fuch vaft, material condenfed Subfrances, with which this inconceivable Motion cannot agree.

Since Motion and Magnitude are two fuch Geometrical things, as bear a mutual proportion to one another; therefore it may feem convenient, that flowners should be more agreeable to a great Body, and fwiftnefs to a leffer : and fo it would be more confonant to the Principles of Nature, that the Earth, which is of a leffer quantity, should be appointed to fuch a Motion, as is fomewhat proportionable to its bignefs, than that the Heavens, that are of fuch a vast magnitude, should be whirled about with fuch an incredible fwiftness, which does fo far exceed the proportion of their bignefs, as their bignefs does exceed this Earth, that is but as a Point or Centre to them. 'Tis not likely that Nature, in these constant and great Works, should fo much deviate from that usual Harmony and Proportion portion which the observes in leffer Matters. If this Globe of Earth only were appointed to move every day round the Orb of the fixed Stars, though it be but a little Body, and fo more capable of a fwift motion; yet that fwiftnefs would be fo extreamly difproportionable unto it, that we could not with reafon conceive it possible, according to the usual courfe of Nature. But now, that the Heavens themfelves, of fuch ftrange bignefs, with fo many Stars, which do fo far exceed the Magnitude of our Earth, should be able to turn about with the fame celerity; Oh ! 'tis altogether beyond the fancy of a Poet, or a Madman.

For answer unto this Argument, our Adverfaries tell us, that there is not in the Heavens any repugnancy to fo fwift a Motion; and that whether we confider the nature of those Bodies; or, fecondly, the fwiftness of this Motion.

1. For the Nature of those } Qualities. Bodies, either their } Quantity.

1. There is not in them the Qualities of lightness or heaviness, or any the least contrariety that may make them reluctant to one another.

2. Their Magnitude will help them in Roff.lib.17 their fwiftnefs: For the greater any Body fell.1. Give is, the quicker will it be in its motion, and that not only when it is moved by an inward Principle, as a Millftone will defcend fafter L than

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than a little Pebble ; but alfo when its Motion does proceed from fome external Agent, as the Wind will drive a great Cloud, or a heavy Ship, when it is not able to ftira little Stone.

2. As for the fwiftness of this Motion, the possibility of it may be illustrated by other Particulars in Nature : As,

Idem lib. 2 1. The found of a Cannon, in a little fett. 1. c. 5. time, is carried for twenty miles diftance.

Though a Star be feituate fo remotely from us; yet the Eye differms it in a moment, which is not without fome motion, either of the Species of the Star, or the Idem lib.1 Rays of the Eye. Thus also the Light does feld. 1.e 2. in an instant pass from one fide of the Heaven to another.

3. If the force of Powder be able to carry a Bullet with fo great a fwiftnefs, we need not doubt then, but that the Heavens are capable of fuch a celerity, as is usually attributed unto them.

Unto these it may be answered :

1. Where they fay that the Heavenly Bodies are without all gravity; we grant it, in the fame fenfe as our Earth alfo, being confidered as whole, and in its proper place, may be denied to be heavy: fince this Quality, in the exacteft fenfe, can only be afcribed unto fuch parts as are fevered from the whole to which they belong. But however, fince the Heavens, or Stars, are of a material Subfrance, 'tis impoffible but there fhould be in them fome ineptitude to MotiThat the Earth may be a Planet.

on; because Matter is of it felf a dull and fluggish thing; and by fo much the more, as it is kept close and condensed together. And though the followers of Ptolomy. do with much confidence deny the Heaven's to be capable of any reluctancy to motion; yet it were eafy to prove the contrary, out of their own Principles. 'Tis not conceivable, how the upper Sphere should move the nether, unless their Superficies were full of rugged parts, (which they deny:) or elfe one of the Orbs must lean upon the other with its weight, and fo make it partake of its own Motion. And besides, they tell us, that the farther any Sphere is diftant from the Primum Mobile, the lefs is it hindred by that in its proper courfe, and the fooner does it finish its own Revolution. From whence it will eafily follow, that these Bodies have refiftancy from one another.

I have often wondred, why amongst the inchanted Buildings of the Poets, they have not fained any Castle to be made of the fame Materials with the folid Orbs, fince in fuch a Fabrick, there would have been these eminent Conveniences.

1. It must needs be very pleafant, by reafon of its perfpicuity, because it is more diaphanous than the Air it felf, and fo the Walls of it could not hinder the prospect any way.

2. Being fo folid and impenitrable, it must needs be excellent against all violence of Weathers, as also against the assaults of L 2 the

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the Enemy, who should not be able to break it with the most furious Batteries of the Ram, or pierce it with any Cannonshot.

3. Being void of all heavinefs, a Man may carry it up and down with him, as a Snail does his Houfe: and fo, whether he follow the Enemy, or fly from him, he has ftill this advantage, that he may take his Caftle and Defence along with him.

But then again, there are on the other fide as many inconveniences. For,

r. Its perfpiculty would make it fo open, that a Man should not be able to retire himself into any private part of it. And then,

2. Being fo extreamly folid, as wellas invisible, a Man should be still in danger of knocking his head against every Wall and Pillar; unless it were also intangible, as some of the *Peripateticks* affirm.

3. Its being without all gravity, would bring this inconvenience, that every little puff of Wind would blow it up and down; fince fome of the fame Sect are not afhamed to fay, that the Heavens are fo utterly devoid of Heavinefs, that if but a little Fly fhould juftle against the vaft Frame of the Celeftial Spheres, he would move them out of their places.

A ftrong Fancy, that could be at leifure, might make excellent fport with this Aftronomical Fiction.

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So that this first evaluon of our Adversaries, will not shelter them from the force of that Argument, which is taken from the incredible fwiftness of the Heavens.

2. Whereas they tell us, in the fecond place, that a bigger Body, as a Millstone, will naturally defcend fwifter than a lefs, as a Pebble. I answer : This is not because fuch a great Body is in it felf more eafily movable, but because the bigger any thing is which is out of its own place, the ftronger will be its natural defire of returning thither, and fo confequently the quicker its motion. But now those Bodies that move circularly, are always in their proper fcituations, and fo the fame reason is not applyable unto them. And then, whereas 'tis faid, that Magnitude does always add to the fwiftness of a violent motion, (as Wind will move a great Ship fooner than a little Stone): We answer, This is not because a Ship is more eafily movable in it felf than a little Stone: For I suppose, the Objector will not think he can throw the one as far as the other, but because these little Bodies are not fo liable to that kind of violence, from whence their Motion does proceed.

As for those Instances which are cited to illustrate the possibility of this fwistness in the Heavens, we answer: The passage of a Sound, is but very flow in comparison to the motion of the Heavens. And then befides, the fwistness of the Species of Sound L 3 or

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tion : Especially fince nature in her other Operations does never use any tedious difficult means, to perform that which may as well be accomplished by shorter and easier ways. But now, the appearances would be the fame, in respect of us, if only this little Point of Earth were made the fubject of these Motions, as if the vast Frame of the World, with all those Stars of fuch number and bignefs, were moved about it. 'Tis a common Maxim, Mudev eixn The punv ee- Galen. ydewan. Nature does nothing in vain, but in all her courfes does take the most compendious way. 'Tis not therefore (I fay) likely, that the whole Fabrick of the Heavens, which do fo much exceed our Earth in magnitude and perfection, should be put to undergo fo great and constant a Work in the fervice of our Earth, which might more eafily fave all that labour, by the Circumvolution of its own Body; especially, fince the Heavens do not by this motion attain any farther perfection for themfelves, but are made thus ferviceable to this little Ball of Earth. So that in this cafe it may feem to argue as much improvidence in Nature to imploy them in this motion, as it would in a * Mother, who in warming her Child, *Lansberg would rather turn the Fire about that, than that about the Fire. Or in a + Gook, who + Keplar. would not roaft his Meat, by turning it about to the Fire; but rather, by turning the Fire about it. *Or in a Man, vvho *Ga'likafcend-^{us.} L 4

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or Sight, which are Accidents, are not fit to infer the like celerity in a material fubflance. And fo likewife for the Light which De Ani- * Aristatle himfelf, and with him the genemal.2.c.7 rality of Philosophers, do for this very reafon prove not to be a Body, because it moves with fuch fwiftnes, of which (it feems) they thought a Body to be incapable. Nay, the t Objector himfelf, in anotreated to a Substance, does fay; Lumen eff accidens, fic species rei vise, & alia est ratio substratum, alia accidentium.

To that of the Bullet, we answer: He might as well have illustrated the fwiftness of a Bullet, which will pass four or five miles in two minutes, by the motion of a hand in a Watch, which passes two or three inches in twelve hours; there being a greater disproportion betwixt the motion of the Heavens, and the fwiftness of a Bullet, than there is betwixt the fwiftness of a Bullet, and the motion of a Hand in a Watch.

Arg. 2. Another Argument to this purpole, may be taken from the chief end of the Diurnal and Annual Motions, which is to diffinguifh betwixt Night and Day, Winter and Summer; and fo confequently, to ferve for the Commodities and Seafons of the habitable World. Wherefore it may feem more agreeable to the Wifdom of Providence, for to make the Earth as well the efficient, as the final caufe of this motion:

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afcending fome high Tower, to fave the labour of flirring his Head, fhould rather defire that all the Regions might fucceflively be turned before his Eye, that so he might cafily take a view of them.

We allow every Watch-maker fo much wifdom, as not to put any Motion in his Inftrument, which is fuperfluous, or may be fupplied an eafier way : And fhall we not think that Nature has as much providence as every ordinary Mechanick? Or can we imagine that She fhould appoint those numerous and vaft Bodies, the Stars, to compafs us with fuch a fwift and reffles Motion, fo full of confusion and uncertainties, when as all this might as well be done by the Revolution of this little Ball of Earth?

Arg. 3. Amongst the feveral parts of the World, there are fix Planets which are generally granted to move. As for the Sun and the Earth, and the fixed Stars, it is yet in queftion, which of them are naturally indowed with the fame condition. Now common reason will dictate unto us, that Motion is most agreeable to that which in kind and properties is most near to those Bodies that undoubtedly are moved. But now there is one eminent qualification, wherein the Earth does agree with the Planets; whereas the Sun, together with the fixed Stars, do in the fame refpect differ from them : and that is Light, which all the Planets, and fo too the Earth, are fain to

to borrow elfewhere, whilft the Sun and the Stars have it of their own. From whence it may be probably concluded, that the Earth is rather the Subject of this Motion than the other. To this it may be added, that the Sun and Stars feem to be of a more excellent Nature than the other parts of the World, and therefore fhould in reafon be endowed with the beft qualifications. But now Motion is not fo noble a condition as Reft: that is but a kind of wearifom and fervile thing, whereas this is ufually afcribed to God himfelf: Of whom 'tis faid ;

* Immotus stabilisq; manens dans cuntta moveri, * Boit. de Confol. Fhil. 1.3.

Arg. 4. † Aristotle tells us, 'Tis very † De Calo, agreeable to reason, that the time appoin- 1.2. c.10. ted for the Revolution of each Orb, should be proportionable to its bigness. But now this can only be, by making the Earth a Planet, and the Subject of the Annual and Diurnal Motions. Wherefore 'tis probable, that this does rather move than the Heavens.

According to the common Hypothefis, the Primum Mobile will move round in a day. Saturn in thirty Years. Jupiter in twelve. Mars in two. The Sun, Venus, and Mercury, which have feveral Orbs, yet will agree in their Revolutions, being each of them about a Year in finishing their Courses: Whereas, by making the Earth a Planet, there will be a just proportion betwixt the bigness

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bignels of the Orbs, and the time of their Motions: For then, next to the Sun, or Centre, there will be the Sphere of Mercury; which as it is but narrow in its Diameter, fo likewife is it quick in its Motion. running its Courfe in eighty eight days: Venus, that is next unto it, in 224 days : The Earth in 365 days, or a Year : Mars in 687 days : Jupiter in 4332 days : Saturn in 10759 days. Thus likewife is it with those Medicean Stars that encompass Jupiter. That which is lowest amongst them, finishes his Course in two and twenty hours; the next in three days and an half; the third in feven days; and the farthest in seventeen days. Now as it is (according to Ariftotle's confession) more likely that Nature should observe such a due proportion betwixt the Heavenly Orbs ; fo is it more probable, that the Earth should move, rather than the Heavens.

Arg. 5. This may likewife be confirmed from the appearance of Comets : Concerning which, there are three things commonly granted; or if they were not, might be eafily proved : Namely,

1. That there are divers Comets in the Air, betwixt the Moon and our Earth.

2. That many of these Comets do seem to rife and fet as the Stars.

3. That this appearing Motion is not properly their own, but communicated unto them from fomewhat elfe.

But

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But now, this Motion of theirs cannot be caufed by the Heavens; and therefore it must necessarily proceed from the Revolution of our Earth.

That the Moon's Orb cannot carry along with it the greater part of the Air wherein these Comets are placed, might easily be proved from the common Grounds. For the Concave Superficies of that Sphere, is ufually fuppofed to be exactly terfe and fmooth; fo that the meer touch of it can-. not turn about the whole Element of Fire. with a Motion that is not natural unto it. Nor could this Elementary Fire, which they imagine to be of a more rarified and fubril Nature, communicate the fame Motion to the thicker Air, and that to the Waters (as fome affirm): For by what means could that fmooth Orb take hold of the adjoining Air ? To this Sarfins answers, that there are great Gibbofities, and mountainous Inequalities, in the Concavity of the lowest Sphere, and by these is it enabled to carry along with it the Fire and Air. But * Fromondus * Antarif. tells him, Fistitia ista, & ad fugam reperta cap. 16. funt. And yet his own Conjecture is scarce To good, when he affirms, that this Motion of the Ætherial Air, as also of that Elementary Air hard by us, is caused by that ruggedness which there is in the Bodies of the Planets; of which Opinion, we may, with as good reafon, fay as he fays to Sarfins : Fictitia ista, & ad fugam reperta; These things are meer Fictions, invented

ted for shifts, and without any probable ground.

But now, this appearance of the Comets may eafily be refolved, if we suppose the Earth to move. For then, though they did ftill remain in their wonted places ; yet this. by its Diurnal Revolution, fucceffively withdrawing it felf from them, they will appear to rife and fet. And therefore, according to this common natural Experiment, it is more probable that the Earth fhould move, than the Heavens.

Another Argument urged by fome, to prove that this Globe of Earth is eafily movable, is taken from the Opinion of those who affirm, that the accels of any Weight vid Vafq. unto a new place, as fuppofe an Army, does 1.1. diff.i. make the Earth poife it felf afreih, and change the Centre of Gravity that it had before; but this is not generally granted, and therefore not to be infifted on as a common ground.

> To this purpose likewise is that Inference of Lansbergius, who from Archimedes his faying, that he could move the Earth, if he knew where to ftand and fasten his Instrument; concludes, that the Earth is eafily movable : whereas it was the intent of Archimedes, in that Speech, to fhew the infinite power of Engines; there being no Weight fo great, but that an Inftrument might be invented to move it.

Before we finish this Chapter, 'tis requifite that we enquire what kind of Faculty that

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that is, from which thefe Motions that Copernicus ascribes unto the Earth, does proceed. Whether or no it be fome Animal Power that does affift (as Aristotle), or inform (as Keplar thinks), or elfe fome other natural motive Quality which is intrinucal unto it.

We may obferve, That when the proper genuine caufe of any Motion is not obvious. Men are very prone to attribute unto that which they differn to be the most frequent Original of it in other things, Life. Thus the Stoicks affirm, the Soul of the Water to be the caufe of the ebbing and flowing of the Sea. Thus others think the Wind to Sen. Nat. proceed from the Life of the Air, whereby 2. lib 5. it is able to move it felf feveral ways, as cap.5,6, other living Creatures. And upon the fame grounds do the Platonicks, Stoicks, and fome of the Peripateticks, affirm the Heavens to be animated. From hence likewife it is, that fo many do maintain Aristotle his Opinion concerning Intelligences : which fome of his Followers, the School-men, do confirm out of Scripture; from that place in Matth. 24. 29. where 'tis faid, The Powers of the Heavens shall be shaken. In which words, by Powers, (fay they) are meant the Angels, by vvhofe power it is that the Heavens are moved. And fo likewife in that, Job 9. 13. vyhere the Vulgar has it, Sub quo curvantur, qui portant orbem; that is, the Intelligences. Which Text, might ferve altogether as well to prove the Fable of Atlas

cap. 816.

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Atlas and Hercules. Thus Cajetan concludes from that place in Pfalm 136. 5. where 'tis faid, God by wifdom made the Heavens: or, according to the Vulgar, Qui fecit Cælos intellectu, That the Heavens are moved by an intelligent Soul.

If we confider the Original of this Opinion, we shall find it to proceed from that mistake of Aristotle, who thought the Heavens to be Eternal; and therefore to require such a moving cause, as being of an immaterial Substance, might be exempted from all that weariness and inconstancy, vyhich other things are liable unto.

But now this ground of his is evidently falle, fince 'tis certain, That, the Heavens had a beginning, and thall have an end. However, the imploying of Angels in these Motions of the World, is both fuperfluous and very improbable.

I. Becaufe a natural Power, intrinfical to those Bodies, will ferve the turn as well. And as for other Operations, which are to be conftant and regular, Nature does commonly make use of fome inward Principle.

2. The Intelligences being immaterial, cannot immediatly vvork upon a Body. Nor does any one tell us vvhat Infruments they fhould make ufe of in this businefs. They have not any hands to take hold of the Heavens, or turn them about. And that Opiniou of Aquinas, Durand, Soncinas, with other

other School-men, feems to be vvithout all reason; who make the Faculty, whereby the Angels move the Orbs, to be the very fame with their Understandings and Will : So that if an Angel do but meerly fuspend the Act of willing their Motion, they must necellarily fland fill; and on the contrary, his only willing them to move, shall be enough to carry them about in their feveral Courfes. Since it were then a needlefs thing for Providence to have appointed Angels unto this bufinefs, which might have been done as well by the only Will of God. And befides, how are the Orbs capable of perceiving this Will in the Intelligences? Or if they were, yet what motive Faculty have they of themfelves, which can inable them to obey it ?

Now, as it would be with the Heavens; fo likewife is it with the Earth, which may be turned about in its Diurnal Revolution, without the help of Intelligences, by fome motive Power of its own, that may be intrinfical unto it.

If it be yet inquired, What caufe there is of its Annual Motion? I anfwer: 'Tis eafily conceivable, how the fame Principle may ferve for both thefe, fince they tend the fame way, from Weft to Eaft.

However, that Opinion of Keplar is not very improbable, That all the Primary Planets are moved round by the Sun, which once in twenty five, or twenty fix days,

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days, does obferve a Revolution about its own Axis, and fo carry along the Planets that encompais it; which Planets are therefore flower or fwifter, according to their diftances from him.

If you ask, By what means the Sun can produce fuch a Motion?

He anfwers: By fending forth a kind of Magnetick Virtue in ftreight Lines, from each part of its Body; of which there is always a conftant fucceflion: fo that as foon as one Beam of this Vigor has palled a Planet, there is another prefently takes hold of it, like the Teeth of a Wheel.

But how can any Virtue hold out to fuch a diftance ?

He anfwers: First, as Light and Heat, together with those other fecret Influences, which work upon Minerals in the Bowels of the Earth: fo likewise may the Sun fend forth a Magnetick Motive Virtue, whose Power may be continued to the farthest Planets.

Secondly. If the Moon, according to common Philosophy, may move the Sea, why then may not the Sun move this Globe of Earth?

In fuch Queries as thefe, we can conclude only from Conjectures, that Speech of the Wife Man, *Ecclef.* 3. 11. being more efpecially verified of Aftronomical Queffions, concerning the Frame of the whole Univerfe, *That no Man can find out the Works of God*, That the Earth may be a Planet.

God, from the beginning to the end. Though we may differn divers things in the World, which may argue the infinite Wifdom and Power of the Author; yet there will be always fome Particulars left for our diffute and enquiry, and we fhall never be able, with all our industry, to attain a perfect comprehension of the Creatures, or to find them wholly out, from the beginning to the end.

The Providence of God having thus con- $\frac{V_{A}llef}{S_{ACC}, Pbi}$ trived it, that fo Man might look for ano-lof.c.64, ther Life after this, when all his longing and thirlf fhall be fully fatisfied. For fince no natural Appetite is in vain, it muft neceffarily follow, that there is a pollibility of attaining fo much knowledg, as shall be commenfurate unto those defires; which because it is not to be had in this World, it will behove us then to expect and provide for another.

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PROP. X.

That this Hypothefis is exactly agreeable to common appearances.

Thath been already proved, that the Earth is capable of fuch a foctuation and motion, as this Opinion fuppofes it to have. It remains, that in the laft place, we flew how agreeable this would be unto those ordinary feafons of Days, Months, Years, and all other appearances in the Heavens

1. As for the difference betwixt Days and Nights : 'tis evident, That this may be caufed as well by the Revolution of the Earth, as the Motion of the Sun; fince the Heavenly Bodies must needs feem after the fame manner to Rife and Set, whether or no they themselves by their own Motion do pass by our Horizon and Vertical Point ; - or whether our Horizon and Vertical Point, by the Revolution of our Earth, do pass by them. Ac-* De Calo, cording to that of * Aristotle, Soiv Stapeper lib, 2, c. 8. πενείν την όμιν ή το όρωμενον. There will not appear any difference; whether or no the Eve be moved from the Object, or the Obiect from the Eye. And therefore I cannot chufe but wonder that a Man of any Reafon or

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or Sence should make choice of no better an Argument to conclude his Book withal, than that which we reade at the latter end of \mathcal{Al} . Roff. where he infers, that the Earth does not move, because then the shadow in a Sun-Dial would not be altered.

2. As for the difference of Months, we fay, That the divers Illuminations of the Moon, the different bigness of her Body, her remaining for a longer or florter time in the Earth's fladow, when the is eclipfed, $\mathcal{C}c$. may well/enough be folved by flippoling her to move above our Earth', in an Eccentrical Epicycle. Thus,



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In which kind of Hypothefis there will be a double difference of Motion. The one caufed by the different fcituation of the Moon's Body in its own Eccentrick. The other by the different fcituation of the Moons Orb in the Earth's Eccentrick: which is fo exactly anfwerable to the Motions and Appearances of this Planet, that from hence Lassbergius draws an Argument for this System of the Heavens, which in the strength of his confidence he calls, Demonstrationem Griss provide, cui nullà ratione poteff contradici.

4. As for the difference betwixt Winter and Summer; betwixt the number and length of Days, which appertain to each of those Seafons: the feeming motion of the Sun from one Sign to another in the Zodiack: All this may eafily be folved, by fuppoling the Earth to move in an Eccentrical Orb about the Sun. Thus,



Suppose the Earth to be at C, then the Sun at A, will seem to be in the Sign \mathfrak{S} , and at the greatest distance from us, because the Earth is then in the farthest parts of its *Ec*centrick. When after, by its Annual Motion, it hath passed fuccessively by the Signs $\mathfrak{m} \times \gamma \otimes \mathfrak{n}$, at length it comes to the other Solffice at B, where the Sun will appear in \mathcal{V} , and seem biggess, as being in its *Perigie*, because our Earth is then in the nearest part of its *Eccentrick*.

As for all other Appearances of the Sun, which concern the Annual Motion, you may fee by the following Figure, that they are exactly agreeable to this Hypothefis.



Where you have the Earth delcribed about M 3 the

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the Sun, at A, in the four chief Points of the Zodiack; namely, the two Equinoffials at γ and β_{γ} , and the Solftices at γ and π . Through, all which Points, the Earth does pass in its Annual Motion, from West to East.

The Axis, upon which our Earth does move, is represented by the Line B C; which Axis does always decline from that of the Ecliptick, about 23 degres, 30 minutes. The Points B C, are imagined to be the Poles, B the North Pole, and C the South.

Now if we suppose this Earth to turn about its own Axis, by a Diurnal Motion, then every Point of it will defcribe a Parallel Circle, which will be either bigger or lesser, according to its distance from the, Poles. The chief of them are the Equino-Stial DE. The two Tropicks, FG, and HI. The two Polar Circles, M N the Artick, and K L the Antartick : of which, the Equinotial only is a great Circle, and therefore will always be equally divided by the Line of Illumination, ML; whereas the other Parallels are thereby diffributed into unequal parts. Amongst which parts, the Diurnal Arches of those that are towards B, the North Pole, are bigger than the Nocturnal, when our Earth is in w, and the Sun appears in . Infomuch, that the whole Artick Circle is enlightned, and there is day for half a Year together under that Pole.

Now when the Earth proceeds to the other Selfrice at s, and the Sun appears in w, then that that Hemisphere must be involved in darkness. which did before partake of Light. And those Parallels towards the North and South Poles, will still be divided by the fame inequality. But those bigger parts, which were before enlightned, will now be darkned, or vice versa. As when the Earth was in N, the Artick Circle MN was wholly enlightned, and the Antartick K L altogether in the dark. So now, when it is in A, the Antartick KL, will be wholly in the Light, and the other M N, altogether obfcured. Whereas the Sun before was vertical to the Inhabitants at the Tropick FG. So now is he in the fame fcituation to those that live under the other Tropick, H I. And whereas before the Pole did incline 23 degrees 30 minutes towards the Sun, fo now does it recline as much from him. The whole difference will amount to 47 degrees, which is the diftance of one Tropick from the other.

But now, in the two other Figures, when the Earth is in either of the Equinofials $\gamma \approx$, the Circle of Illumination will pass through both the Poles; and therefore must divide all the Parallels into equal parts. From whence it will follow, that the Day and Night must then be equal in all places of the World.

As the Earth is here reprefented in \simeq , it turns only the enlightned part towards us; as it is in γ , we fee its *Notturnal Hemisphere*. So that according to this *Hypothefis*, we

may eafily and exactly reconcile every Ap-M 4 pearance

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pearance concerning the difference betwixt Days and Nights, Winter and Summer, together with all those other varieties which depend upon them.

If you would know how the Planets (according to the Systeme of the Heavens) will appear Direct, Stationary, Retrograde; and yet still move regularly about their own Centres, you may plainly differn it by this following Diagram.



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Where fuppose the Sun to be at A, the Circle (BGM) to be the Orb of the Earth's. Motion; and that above it, noted with the fame Letters, to be the Sphere of *Jupuer*; and the uppermost of all, to be a part of the Zodiack in the Starry Heaven.

Now if you conceive the Letters, BCD EFGHIKLM, and a b c d ef g h i k l m, to divide the Earth's Orb, and that of 71piter, into feveral parts, proportionable to the flownefs or fwiftnefs of their different motions, (Jupiter finishing his Course in twelve Years, and the Earth in One) then fuppoling the Earth to be at the Point (B), and Jupiter likewife in his Orb to be feituated at (b), he will appear unto us to be in the Zodiack at the point (r). But afterwards, both of them moving forward to the Letter (Cc), Jupiter will feem to be in the Zodiack at (v), as having passed directly forward according to the order of the Signs. And fo likewife each of them being tranfferred to the places (Dd) (Ee), Jupiter will still appear Direct, and to have moved in the Zodiack unto the Points (yz). But now when the Earth comes to be more immediatly interposed betwixt this Planet and the Sun; as when both of them are at the Letter (Ff), then vvill Jupiter be difcerned in the Zodiack at (x). So that all the vvhile the Earth vvas passing the Arch (E F), Jupiter did still remain betwixt the Points (z) and (x), and therefore must feem unto us as if he vvere Stationary; but after-

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afterwards; both of them being carried to (G,g), then Jupiter will appear at (s), as if by a hafty motion he had returned from his former Courfe the fpace (x s): Both of them passing to (Hh), this Planet vvill still feem to be fvviftly Retrograde, and appear in the Point at (p); but when they come to the Points (Ii), Jupiter will then feem to be flowver in this Motion, and to have only passed the fpace (p n). Both of them being transferred to (Kk), Jupiter vvill then appear in the Zodiack at (0), as being again Direit, going forward according to the order of the Signs; and vvhile the Earth did pass the Arch (IK), Jupiter then remain'd between the Points (no), and fo confequently, did again feem to be Stationary. Both of them coming to' (L1), and thence to (Mm), Jupiter vvill still appear Direct, and to have gone forward in the Zodiack from (q) to (t). So that all the space vyherein Jupiter is Retrograde, is reprefented by the Arch (nz). In which fpace, he himfelf moves in his ovvn Orb, the Arch (ei), and fo the Earth in its Orb, a proportional space (EI).

As it hath been faid of this Planet, fo likevvife is it appliable to the other. Saturn, Mars, Venus, Mercury; all vvhich are thus made to appear direct, frationary, and retrograde, by the motion of our Earth, vvithout the help of those Epycicles and Eccentricks, and such unnecellary Wheel-vvork, vvherevvith Ptolomy hath filled the Heavens. In-

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Infomuch that here * Fromondus is fain to * Antarif. confefs, Nullo Argumento in freciem probabi- cap. 18. liori, motum terre annuum a Copernicanis a= 4. cap. 3. ftrui, quam illo ftationis, directionis, regreffionis Planitarum. There is not any more probable Argument to prove the Annual Motion of the Earth, than its agreeableness to the station, direction, and regreffion of the Planets.

Laitly, That Copernicus's Systeme of the Heavens, is very an inverable to the exact eff. Observations, may be manifest from this folloyving description of it.



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Suppose the Sun to be scituated at A.Now because Mercury is found by experience to be always very near the Sun, fo that he does for the most part lie hid under his Rays. As alfo becaufe this Planet hath a more lively vigorous Light than any of the other; therefore we may infer, that his Orb is placed next unto the Sun, as that at B.

As for Venus, 'tis observed, That She does always keep at a fet distance from the Sun, never going from him above forty degrees, or thereabouts ; that her Body appears, through the Perspective, to be forty times bigger at one time than at another; that when the feems biggeft and nearest unto us, we then difcern her as being perfectly round. Therefore doth this Planet alfo move in a Circle that incompalleth the Sun : Which Circle does not contain the Earth within it, becaufe then, Venus would fometimes be in opposition to the Sun; whereas, 'tis generally granted, that fhe never yet came fo far as to be in a Sextile.

Nor is this Circle below the Sun, (as Ptolomy fupposeth) because then this Planet, in t Matuti- + both its Conjunctions, would appear hornA Vefperned, which she does not,

Nor is it above the Sun, because then she would always appear in the Full, and never horned.

From hence it will follow, that this Orb mult necellarily be betwixt the Earth and the Sun, as that at C.

As for Mars, 'tis observed, That he does appear

appear fixty times bigger when he is near us, than at his greatest distance; that he is fometimes in opposition to the Sun. From whence we may conclude, that his Orb does contain our Earth within it. 'Tis obferved alfo, that he does conftantly appear in the Full and never horned; from whence likewife it is manifest, that the Sun is comprehended within its Orb, as it is in that which is reprefented by the Circle E.

And becaufe the like appearances are obferved in Jupiter and Saturn, (though in lefs degrees) therefore we may with good reafon conceive them to be in the Heavens, after fome fuch manner as they are here fet down in the Figure, by the Circles F G.

As for the Moon: because the is fometimes in opposition to the Sun; therefore must her Orb comprehend in it the Earth; becaufe the appears dark in her Conjunction, and fometimes eclipfes the Sun, therefore that must necessarily be without her Orb. as it is in that Epicycle at H. In the Centre of which, the Earth must necessarily be fcituated according to all those appearances mentioned before. So that the Orb of its annual Motion, will be reprefented by the Circle D.

All which appearances, cannot fo well be reconciled by Ptolomy, Tycho, Origanus, or by any other Hypothesis, as by this of Copernicus. But the application of these to the feveral Planets, together with fundry other particulars, concerning the Theorical

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rical part of Aftronomy, you may fee more fully fet:down by those who have purposely handled this Subject, Copernicus, Rheticus, Galilaus; but more effectially Keplar, unto whom I do acknowledg my felf indebted for fundry Particulars in this Discourse.

I have done with that which was the chief purpole of the prefent Treatife; namely, the removal of those common Pfejudices that Men usually entertain against this Opinion. It remains, that by way of Conclufion, I endeavour to ftir up others unto these kind of Studies, which by most Men are fo much neglected.

'Tis the most rational way, in the profecution of feveral Objects, to proportion our love and endeavour after every thing, according to the excellency and defireablendfs of it. But now, amongst all Earthly Contentments, there is nothing either better in it felf, or more convenient for us, than this kind of Learning; and that; whether you confider it according to its general Nature, as a Science; or according to its more *special* Nature, as fuch a Science.

1. Confider it as a Science. Certain it is, that amongst the variety of Objects, those are more eligible, which conduce unto the welfare of that which is our best part, our Souls. 'Tis not fo much the pleasing of our Senfes, or the increasing of our Fortunes, that does deferve our industry, as the information of our Judgments, the improvement of our Knowledg. Whatever the

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the World may think, yet it is not a vaft Eltate, a Noble Birth, an eminent place, that: can add any thing to our true real Worth ; but it must be the degrees of that which makes us Men, that must make us better Men, the endowments of our Soul, the enlargement of our Reafon. Were it not for the contemplation of Philosophy, the Heathen * Since a would not fo much as * Pref. ad thank the Gods for his Being ; Nifi ad hac lib.1. Nat. admitterer non fuit opere pretium nasci. De- Quast. trahe hec ineftimabile bonum, non est vita tanti, ut fudem, ut aftuem. Take but away this benefit, and he would not think Life worth the fweating for. · So much happiness could he difcern in the Studies of Nature. And therefore as a Science in general, it may very well deferve our Love and Industry.

2. Confider it as fuch a particular Science, Africanomy: The word fignifies, the Law of the Stars; and the Hebrews (who do not ordinarily admit of composition) call it, in two words, admit of composition) call it, in two words, admit of composition) call it, in two words, admit of composition) call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition) call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition call it, in two words, admit of composition because the order of the set of two words, because of the set of two words, admit of composition because the order of the set of two words, because of the set of two because the order of two words, because of the set of two because the order of two words, because of two wor

Now this, of all other natural Sciences, may beft of all challenge our Industry; and that, whether you confider it,

Abfolutely, as it is in it felf: Or,
As it ftands in reference to us.

I. As

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1. As it is in it felf. The excellency of any *Science* may be judged of (faith the Philofopher) first, by the excellency of the Object. Secondly, By the certainty of its Demonstrations.

(1.) For the Object. It is no lefs than the whole World (fince our Earth alfo is one of the Planets) more effectively those valt and glorious Bodies of the Heavens. So that in this refpect, it far exceeds all those barren, empty Speculations, about Materia Prima, or Univerfale, and fuch-like Cobwebs of Learning; in the fludy of which, fo many do misplace their younger Years. And for the fame reason likewise is it to be preferr'd before all those other Sciences, whose Subjects are not either of fo wide an extent, or fo excellent a Nature.

(2.) From the Demonstrations of Astronamy, they are as infallible as Truth it felf ; and for this reafon alfo does it excel all other Knowledg, which does more depend upon Conjectures and Uncertainty. They are only those who want skill in the Principles of this Science, that miltruft the Conclusions of it. Since therefore in these refpects, it is one of the most excellent Sciences in Nature, it may best deferve the induftry of Man, who is one of the best Works of Nature. Other Creatures were made with their Heads and Eyes turned downwards: Would you know why Man was not created fo too? Why it was, that he might be an Aftronomer. 01 That the Earth may be a Planet.

Os homini fublime dedit, Celumq; tueri Julit, & crectos ad Sydera tollere vultu.

God gave to Man an upright Face, that he Might view the Stars, and learn Altronomy.

2. Confider it in reference to us, and fo it is;

1. Most Useful.

2. Most Pleasant.

1. Most Useful, and that in fundry relpects. It proves a God and a Providence, and incites our Hearts to a greater admiration and fear of his Omnipotency. We may understand by the Heavens, bow much mightier he is that made them; for by the greatness and beauty of the Creatures proportionably the Maker of them is feen, faith the Book of Wildom, Ch. 13.4,5.'Twas hence Aristotle fetch'd his chief Argument to prove a primus Motor. 'Twas the confideration of these things that first led Men to the Knowledg and Worship of God, (faith * Tully); Hac nos primum ad Deo- *Tufcul. i rum cultum, tum ad modestiam, magnitudinemq; Item Plut. animi erudivit. And therefore when God by Phil. I.I. the Prophet, would convince the People of c 6. his Deity, he bids them lift up their Eyes on high; and behold who hath created those things, that bringeth out their Hoft by Number, that calleth them all by their Names, &c. Ifa.40.26. Which occasioned that faying of Lastantius; Tantarerum magnitudo, tanta dispositio, tanta Infir. 1.2. in fervandis ordinibus, temporibufq; constantia, c.s. 21071

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non potuit aut olim fine provido artifice oriri, aut confrare tot saculis fine incola potente, aut perpetuum gubernari fine perito & sciente rectore, quod ratio ipsa declarat. Such a great order and confrancy amongst those vast Bodies, could not at first be made, but by a wise Providence, nor fince preserved without a powerful Inhabitant, nor so perpetually governed without a skilful Guide.

True indeed, an ordinary view, and common apprehension of these Celestial Bodies, must needs manifest the Excellency and Omnipotency of their Maker; but yet a more accurate and diligent enquiry into their Natures, will raife our Understandings unto a nearer Knowledg, and greater Admiration of the Deity. As it is in those inferior things, where the meer out-fide of a Man, the comellnefs and majefty of his Countenance, may be fome Argument from whence to infer the excellency of his Creator. But yet the fubtil Anatomist, who fearches more deeply into this wonderful Structure, may fee a clearer evidence for this, in the confideration of the inward Fabrick, the Mufcles, Nerves, Membranes; together with all those secret Contrivances in the Frame of this little World. Thus also is it in the great Universe, where the common apprehenfion of things is not at all confiderable, in comparison to those other Discoveries, which may be found out by a more exact enquiry.

As this Knowledg may conduce to the proving

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proving of a God, and making Men religious; to likewife may it ferve to confirm unto us the Truth of the Holy Scriptures; fince the Sacred Story, in the order of its Narrations, does fo exactly agree with the Conversions of Heaven, and Logistical Afronomy.

It may also fir us up to behave our felves answerably, unto the noble and divine Nature of our Souls, When I confider the Heaven, the Works of thy Fingers; the Moon and the Stars which then has ordained. What is Pfal. B. 3.6 Man, that then art fo mindful of him? as to create fuch valt glorious Bodies for his Service.

Again, when I confider with my felf, the ftrange immensity and bigness of this great Univerfe; in comparison to which this Earth of ours, is but as an undiffernable Point: When I confider that I carry a Soul about me, of a far greater worth than all this, and Defires that are of a wider extent, and more unbounded capacity, than this whole Frame of Nature; then me-thinks it mult needs argue a degenerateness and poverty of Spirit, to buly my Faculties about fo ignoble, narrow a Subject, as only of these earthly things.

What a folly is it in Men to have fuch high conceits of themfelves, for fome fmall Polleffions which they have in the World above others, to keep fo great a busile about fo poor a Matter. How eff punctum N 2 quod

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Sen. Nat. quod inter tot gentes ferro & igni dividitur. Quaft. L 1. 'Tis but a little Point, which with fo much Nonne 8 ado is distributed unto fo many Nations by Fire and Sword. What great matter is nimalia confidera- it to be a Monarch of a fmall part of a Point? in, quibin. Might not the Ants as well divide a little prajuere videami- Mole-hill into divers Provinces, and keep as ni ? Nam great a ftir in difpoling of their Governs inter ment ? Punctum eft illud in quo Navigatis, in mures vi- quo Bellatis, in quo Regna disponitis. All this "mm ali- · place wherein we War, and Travel, and queind, jus dispose of Kingdoms, is but a Point far less fibi ac po- than any of those finall Stars, that at thisrefistem diftance are foarce difcernable. Which when yindican- the Soul does feriously meditate upon, it tem,quan- will begin to despise the narrowness of its to movere- prefent Habitation, and think of providing rin cha- for it felf a Manfion in those wider Spaces chinno, above, fuch as may be more agreeable to the &c. Boecius de Nobleness and Divinity of its Nature.

Confol.1.2. Why fhould any one dream of propagating his Name, or fpreading his Report through the World ? when as though he had more Glory than Ambition can hope for; yet as long as all this habitable Earth is but an inconfiderable Point, what great matter can there be in that Fame which is included within fuch ftrait contracted Limits ?

Boëtius Ibid. Quicung; folam mente pracipiti petit Summumg; credit gloriam, Late patentes atheris cernat plagas, Arctumg; terrarum fitum.

Breven

That the Earth may be a Planet. Brevem replere non valentis ambitum, Pudebit aucti nominis.

He that to Honour only feeks to mount, And that his chiefeft end doth count; Let him behold the largeness of the Skies, And on the strait Earth cast his Eyes; He will despise the glory of his Name, Which cannot fill so small a Frame.

Why fhould any one be taken up in the admiration of these lower out-fides, these earthly Glories? Respicite Coeli spatium, fir- Idem 1.3. mitudinem, celeritatem, & aliquando definite vilia mirari. He that rightly understands the Nature of the Heavens, will scarce esteem any other thing worth his notice, much lefs his wonder.

Now when we lay all this together, that he who hath most in the World, hath almost nothing of it; That the Earth it felf, in comparison to the Universe, is but an inconfiderable Point : And yet that this whole Universe does not bear so great proportion to the Soul of Man, as the Earth does unto that: I fay, when a Man, in fome retired thoughts, shall lay all this together, it must needs flir up his Spirits to a contempt of these earthly Things, and make him place his love, and endeavour upon those Comforts that may be more answerable to the excellency of his Nature.

Without this Science, what Traffick could we have with Forreign Nations? What would

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would become of that mutual Commerce, whereby the World is now made but as one Common-wealth

Volg; mediis in aquis Stella, pelagoq; timendo, Decretum monstratis iter, totiq; dediftis, Legibus inventis hominum, commercia mundo.

'Tis you bright Stars, that in the fearful Sea Does guide the Pilot through his purpos'd way. 'Tis your direction that doth Commerce give, With all those Men that thro' the World do live.

.2. As this Science is thus profitable in these and many other respects : fo likewife is it equally pleafant. The Eye (faith the Philosopher.) is the sense of Pleasure, and there are no delights fo pure and immaterial, as those which enter through that Organ. Now to the Understanding, which is the Eye of the Soul, there cannot be any fairer prospect, than to view the whole Frame of Nature, the Fabrick of this great Univerfe; to difcern that order and comelinefs which there is in the magnitude, fituation, motion of the feveral parts that belong unto it; to fee the true canfe of that constant variety and alteration which there is in the different Seafons of the Year. All which must needs enter into a Man's thoughts, with a great deal of fweetness and complacency. And therefore it was that Julius Cafar, in the Broils and Tumult of the Camp, made choice of his delight : Media Media inter pralia femper, Stellarum, Cæliq; plagis, superisq; vacavit. He always leisure found, amidst his Wars,

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To mark the Coafts of Heav'n & learn the fars.

And for this reafon likewife did Seneca, amidit the continual noife and busile of the Court, betake himfelf to this Recreation :

O quam juvabat, quo nihil majus, parens Natura gennit, operis immensi artifex, Cœlum intueri Solis, & curros sacros Mundiq; motus, Solis alternas vices, Orbemq; Pheobes, Astra quém cingunt vaga Lateq; fulgens etheris magni decus.

O what a pleasure was it to survay Natures chief Work, the Heavens; where we may View the alternate Courses of the Sun, The sacred Chariots, how the World does ran; The Moonsbright Orb, when she's attended by Those scattered stars, whose light adorns the Sky.

And certainly those eminent Men, who have this way bestowed a great part of their imploiment, such as were *Ptolomy*, *Julius Cafar*, *Alphonfus* King of *Spain*, the Noble *Tycho*, &cc. have not only by this means pitched upon that which for the present was a more folid kind of pleasure and contentment, but also a furer way to propagate their memories unto future Ages. Those great costly Pyra-

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Pyramids which were built to perpetuate the memory of their Founders, shall fooner perish and moulder away into their Primitive Dust, than the Names of fuch Worthies shall be forgotten. The Monuments of Learning are more durable than the Monuments of Wealth or Power.

All which Encouragements may be abundantly enough to fir up any confidering Man, to beflow fome part of his time in the ftudy and inquisition of these Truths.

Fælices anima, quibus hac cognoscere primum, Inq; domos superas scandere cura suit.

FINIS.

Books fold by John Gellibrand, at the Golden Ball in St. Pauls Church-Yard.

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